

#### **THESIS**

Jeffrey A. Boggs, 1<sup>st</sup> Lieutenant, USAF

AFIT/GCS/ENG/04-03

# DEPARTMENT OF THE AIR FORCE AIR UNIVERSITY

# AIR FORCE INSTITUTE OF TECHNOLOGY

Wright-Patterson Air Force Base, Ohio

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED

The views expressed in this thesis are those of the author and do not reflect the official policy or position of the United States Air Force, Department of Defense, or the U.S.
Government.

#### **THESIS**

Presented to the Faculty

Department of Electrical and Computer Engineering

Graduate School of Engineering and Management

Air Force Institute of Technology

Air University

Air Education and Training Command

In Partial Fulfillment of the Requirements for the

Degree of Master of Science

Jeffrey A. Boggs, BS

1<sup>st</sup> Lieutenant, USAF

March 2004

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED

Jeffrey A. Boggs, BS

1<sup>st</sup> Lieutenant, USAF

# Approved:

//SIGNED//	9 Mar 04
Maj. Rusty O. Baldwin, PhD, USAF (Chairman)	Date
//SIGNED//	9 Mar 04
Dr. John F. Raquet, (Member)	Date
//SIGNED//	9 Mar 04
Dr. Richard A. Raines, (Member)	Date

#### Acknowledgments

I would like to express my sincere appreciation to my faculty advisor, Major Rusty Baldwin, for his guidance and support throughout the course of this thesis effort. The insight and experience was certainly appreciated. I would also like to thank my family for their continuous support throughout this endeavor and my Air Force career.

A special thanks go to Dr. Henry Potoczny for making my AFIT experience most memorable and enjoyable. The extended discussions in Data Security and Algorithms as well as the challenging midterms and finals in those classes were the high point of my graduate studies.

I would finally like to personally thank "Squatch", "Cable Guy", "Sally", "Sparky", "Tar", "Rage", Serial", "Snap", "Switch", and "FNG" for stress management through the hard parts.

Jeffrey A. Boggs

## **Table of Contents**

	Page
Acknowledgments	vi
List of Figures	X
List of Tables	xii
Abstract	1
I. Introduction	2
Background	2
Problem Statement	3
Research Objectives/Questions/Hypotheses	4
Preview	4
II. Literature Review	5
Chapter Overview	5
Understanding the Fundamentals of GPS Geolocation	5
Sound Wave Propagation	10
Waveform Analysis	11
Current research	12
Summary	18
III. Methodology	19
Chapter Overview	19
Problem Definition	19
Goals and Hypothesis	19
Approach	20
System Boundaries	20

	System Services	21
	Performance Metrics	22
	System Parameters	22
	Workload Parameters	23
	Factors	24
	Evaluation Technique	30
	Workload	30
	Experimental Design	30
	Analyze and Interpret results	31
	Summary	31
IV.	Analysis and Results	32
	Chapter Overview.	32
	Sample of experiment output	32
	Individual topology output	36
	Topology #1: 1000m x 1000m x 50m, 25 receivers	37
	Topology #2: 5000m x 5000m x 50m, 25 receivers	39
	Topology #3: 150m x 150m x 50m, 9 receivers	42
	Topology #4: 150m x 150m x 60m, 27 receivers	44
	Topology #5: 150m x 150m x 60m, 27 receivers	47
	Consolidated output	49
	Output Distributions	53
	ANOVA	57

Summary	58
V. Conclusions and Recommendations	59
Chapter Overview	59
Conclusions of Research	59
Significance of Research	59
Recommendations for Future Research	60
Summary	61
Appendix A, Raw Data	62
Bibliography	92
Vita	94

# **List of Figures**

	Page
Figure 2.1 Trilateration [MiE01]	6
Figure 2.2 Pictorial representation of GPS geolocation [MiE01].	7
Figure 2.3 Illustration of good versus poor satellite geometry [AcL94]	10
Figure 2.4 Sniper bullet trajectory and supersonic shockwave [DGB96]	13
Figure 2.5 Proof-of-Principle System Processing Block Diagram [DGB96]	14
Figure 3.1 A graphical representation of the SUT and CUT	21
Figure 3.2 X/Y Plane representation of Topology #1: 1000m x 1000m x 50m	25
Figure 3.3 X/Y Plane representation of Topology #2: 5000m x 5000m x 50m	26
Figure 3.4 X/Y Plane representation of Topology #3: 150m x 150m x 20m	27
Figure 3.5 X/Y Plane representation of Topology #4: 150m x 150m x 50m	28
Figure 3.6 X/Y Plane representation of Topology #5: 150m x 150m x 50m	29
Figure 4.1 Sample input: 25 receivers and 1 source shown in X/Y plane	33
Figure 4.2 Sample output: all valid locations generated by 4-tuples	34
Figure 4.3 Sample output: Valid locations within 100m of population average	35
Figure 4.4 Sample output: Mode of valid locations population	36
Figure 4.4 Population Average Errors for Topology 1	37
Figure 4.5 100m Cluster Average Errors for Topology 1	38
Figure 4.6 Population Mode Errors for Topology 1	39
Figure 4.7 Population Mode X/Y Errors for Topology 1	39
Figure 4.8 Population Average Errors for Topology 2	40
Figure 4.9 Population Average Errors for Topology 2	40

Figure 4.10 Population Mode Errors for Topology 2	41
Figure 4.11 Population Mode X/Y Errors for Topology 2	41
Figure 4.12 Population Average Errors for Topology 3	42
Figure 4.13 Population Average Errors for Topology 3	43
Figure 4.14 Population Mode Errors for Topology 3	44
Figure 4.15 Population Mode X/Y Errors for Topology 3	44
Figure 4.16 Population Average Errors for Topology 4	45
Figure 4.17 Population Average Errors for Topology 4	46
Figure 4.18 Population Mode Errors for Topology 4	46
Figure 4.19 Population Mode X/Y Errors for Topology 4	47
Figure 4.20 Population Average Errors for Topology 5	47
Figure 4.21 Population Average Errors for Topology 5	48
Figure 4.22 Population Mode Errors for Topology 5	48
Figure 4.23 Population Mode X/Y Errors for Topology 5	49
Figure 4.24 Population Average Errors for All Topologies	51
Figure 4.25 Population Average Errors for All Topologies	51
Figure 4.26 Population Mode Errors for All Topologies.	52
Figure 4.27 Population Mode X/Y Errors for All Topologies	52
Figure 4.28 Population Location Error Histrogram Distribution	53
Figure 4.29 100M Cluster Location Error Histrogram Distribution	54
Figure 4.30 Population Mode Location Error Histogram Distribution	55
Figure 4.31 Population Mode X/Y Location Error Histrogram Distribution	56

# **List of Tables**

	Page
Table 2.1 Effectiveness results of the ACSS tests [DGB96]	15
Table 2.2 SECURES Accuracy in Austin TX Demonstration	16
Table 3.1 System Parameters	23
Table 3.2 Factors	24
Table 4.1 Least Squares Fit	57
Table A1 Topology #1, 0% echo	62
Table A2 Topology #1, 20% echo	63
Table A3 Topology #1, 40% echo	64
Table A4 Topology #1, 60% echo	65
Table A5 Topology #1, 80% echo	66
Table A6 Topology #1, 100% echo	67
Table A7 Topology #2, 0% echo	68
Table A8 Topology #2, 20% echo	69
Table A9 Topology #2, 40% echo	70
Table A10 Topology #2, 60% echo	71
Table A11 Topology #2, 80% echo	72
Table A12 Topology #2, 100% echo	73
Table A13 Topology #3, 0% echo	74
Table A14 Topology #3, 20% echo	75
Table A15 Topology #3, 40% echo	76

Table A16	Topology #3, 60% echo	77
Table A17	Topology #3, 80% echo	78
Table A18	Topology #3, 100% echo	79
Table A19	Topology #4, 0% echo	80
Table A20	Topology #4, 20% echo	81
Table A21	Topology #4, 40% echo	82
Table A22	Topology #4, 60% echo	83
Table A23	Topology #4, 80% echo	84
Table A24	Topology #4, 100% echo	85
Table A25	Topology #5, 0% echo	86
Table A26	Topology #5, 20% echo	87
Table A27	Topology #5, 40% echo	88
Table A28	Topology #5, 60% echo	89
Table A29	Topology #5, 80% echo	90
Table A25	Topology #5, 100% echo	91

#### **Abstract**

The Air Force and the Department of Defense (DoD) are continually searching for ways to protect U.S. forces, both stateside and abroad. One continuing threat, especially in the current world environment, is gunfire from an unseen sniper. Designated areas, such as a forward deployed base or motorcade route, need to be continuously monitored for sniper fire. Once detected, these gunmen need to be located in real time. One possible method for accomplishing this task is to geolocate the audio signals generated using time-of-arrival (TOA) algorithms. These algorithms rely on direct-path measurements for accuracy. Multipath environments therefore pose a problem when measuring signals from the audio spectrum.

The errors induced by a multipath environment can be reduced by introducing additional audio receivers to the detection system. By sampling all possible combinations of a minimum set of receivers (four), a more accurate location can be calculated. An accuracy of six meters can be achieved roughly 69 percent of the time, though most of the error occurs in the vertical component. An accuracy of six meters in the X/Y plane can be achieved approximately 97 percent of the time.

#### I. Introduction

In this chapter, a brief discussion is presented on the need for an audio geolocation system and the general problem is defined. Several objectives are identified and relevant questions relating to the research are posed. The major focus of the research is also defined here. Finally, an overview of the methodology is addressed and some basic assumptions about the research are laid out.

#### **Background**

With the ever-increasing threat of violence to our armed forces and citizens, the need for an accurate and timely sniper detection and location system is immense. US military personnel are at risk daily in deployed locations from unseen sniper gunfire and mortar fire. In addition, urban crime is a large concern. There is a definite need for a sniper detection system which can quickly and effectively locate an unseen sniper and relay this information to appropriate authorities. In a real time environment, an area of interest could be monitored by numerous audio receiver units, which could communicate with a central processing computer. A hostile sniper or mortar crew could be located in real time and be countered. The lives of American military personnel, as well as civilians, could be saved. In addition, confidence is the U.S. military could be bolstered by its ability to deal with this threat.

One way to locate snipers is to geolocate using the time-of-arrival (TOA) of the audio signals generated by the gun or mortar fire. This is very similar to the way GPS is used to geolocate a single receiver near the surface of the earth. GPS calculates the travel time of each radio signal sent from a satellite to the receiver. This is accomplished using a highly accurate clock and knowing when the signal was sent and when it was received. Using the calculated travel time and the speed the signal is traveling (for radio waves the speed of light), the line-of-sight distance from satellite to receiver can be calculated. With three or more satellites in line-of-sight view of a receiver, a system of equations is constructed with three unknowns: the X, Y, and Z components of the receiver's location. A fourth unknown, the bias or clock error in the system, is also calculated for more accuracy.

In a very similar fashion, sound waves can be used in a TOA algorithm to geolocate an audio source. In a sniper detection system, the event time is not known and therefore is a variable to be calculated in the system of equations generated. Another source of concern is the fact that sound waves have a higher degree of reflectivity than radio waves. Echo or multipath is the signal must be addressed to minimize the location error.

#### **Problem Statement**

An area of concern such as a deployed base and a downtown city block needs to be monitored for gunfire or mortar fire and authorities need to be notified in real time of when and where gunfire was detected. A sniper detection system must be able to geolocate an audio source (sniper) to within 6 meters of the actual source, in three dimensions.

#### Research Objectives/Questions/Hypotheses

The objectives of this research are to prove the feasibility of a sniper detection system which uses only the time-of-arrival of the audio signal generated from sniper gunfire or mortar fire. Such a system should be able to geolocate this audio source to within 6 meters of the actual location. In addition, this system should be able to handle echo or multipath signals and maintain the same accuracy.

#### Preview

Chapter 2 outlines the fundamentals of GPS geolocation. A review of current research conducted on sniper identification and location is presented. Chapter 3 defines the methodology used in conducting the experiments of this research. The system under test and component under test are defined. Chapter 4 provides analysis of the data produced by the research. The results are compared to the desired accuracy and conclusions are drawn which assert the effectiveness of the proposed geolocation algorithm. In Chapter 5 a summary of the research and recommendations for future study in this area are presented.

#### II. Literature Review

#### **Chapter Overview**

In this chapter, three fundamental topics are discussed: TOA geolocation, sound wave propagation and waveform analysis. The basic formulas used by GPS location are defined. Previous research on geolocation is discussed, as well as waveform analysis.

#### **Understanding the Fundamentals of GPS Geolocation**

The Global Positional System (GPS) is a widely used navigational aid. It provides an accurate (to within 1-3 meters optimally) location in three-dimensional space near the surface of the earth (up to 200km altitude). The GPS constellation consists of 27+ active satellites in medium earth orbit. The number of satellites and their orbital planes results in four or more satellites in view from almost any point on the surface of the earth. GPS receivers typically require input from four or more satellites to produce an accurate location in three-dimensional space.

The principle upon which GPS is based is called trilateration[MiE01]. This technique uses three distance measurements from three known locations and finds their intersection to determine a fourth location. A radionavigation system using trilateration is referred to as a *time-of-arrival* (TOA) system [MiE01]. GPS is such a TOA system. Figure 2.1 illustrates the principle of trilateration.

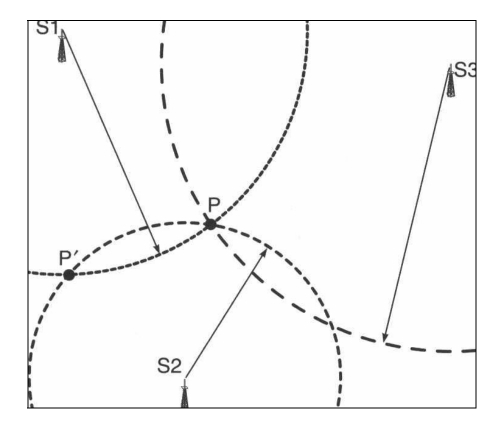


Figure 2.1 Trilateration [MiE01]

A TOA system operates by sending a radio signal from three different transmitters whose location is known. The receiver knows, to a high level of accuracy, exactly when each incoming signal was transmitted and when each was received. The speed of a radio wave is assumed constant over short distances and therefore the distance each radio signal traveled can be calculated. Using this information, the receiver can determine its position through trilateration; by determining the intersection of the three spheres whose radius is the distances traveled by the radio waves and are centered on the known location of each transmitter. For example, consider Figure 2.1. S1, S2, and S3 are the transmitting antennae. P' is a possible intersection point for signals from S1 and S2. P is the intersection point of all three signals.

The location of each GPS satellite relative to the center of the earth is predictable. Further, each satellite contains a highly accurate clock. A timing signal is encoded in each satellite's transmissions along with its location. Therefore, a GPS receiver has both pieces of information needed to perform a trilateration: transmitter location and time-of-flight for the incoming signal. A fourth satellite is used to compensate for any bias or error within the receiver.

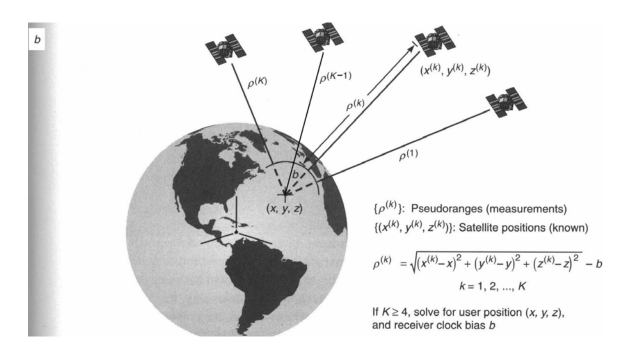


Figure 2.2 Pictorial representation of GPS geolocation [MiE01].

Consider the satellites in Figure 2.2. The geolocation equations for this four satellite system is

$$\rho^{(1)} = \sqrt{(x^{(1)} - x)^2 + (y^{(1)} - y)^2 + (z^{(1)} - z)^2} - b \tag{1}$$

$$\rho^{(2)} = \sqrt{(x^{(2)} - x)^2 + (y^{(2)} - y)^2 + (z^{(2)} - z)^2} - b \tag{2}$$

$$\rho^{(3)} = \sqrt{(x^{(3)} - x)^2 + (y^{(3)} - y)^2 + (z^{(3)} - z)^2} - b \tag{3}$$

$$\rho^{(4)} = \sqrt{\left(x^{(4)} - x\right)^2 + \left(y^{(4)} - y\right)^2 + \left(z^{(4)} - z\right)^2} - b \tag{4}$$

where,  $\rho^{\mathbf{k}}$  is the pseudoranges (distance from observer to satellite k),  $(\mathbf{x}^{(\mathbf{k})}, \mathbf{y}^{(\mathbf{k})}, \mathbf{z}^{(\mathbf{k})})$  is satellite k's known position in three-dimensional space measured from the center of the earth, and **b** is the clock bias (error in timing within the system) times the speed of light. This system of four equations contain four unknowns:  $\mathbf{x}, \mathbf{y}, \mathbf{z}$  coordinates of receiver's location and the clock bias **b** [MiE01].

A simple approach to solving K equations is to linearize them about an approximate user position, and solve iteratively. The idea is to start with rough estimates of the user position and clock bias, and refine them in stages so that the estimates fit the measurements better. This approach is generally referred to as *Newton-Raphson method* [Una93]. Let  $\mathbf{x}_0$ =( $\mathbf{x}_0$ , $\mathbf{y}_0$ , $\mathbf{z}_0$ ) and  $\mathbf{b}_0$  be the first estimates of the user position and receiver clock bias, respectively [MiE01]. An approximation of the pseudorange based on the initial guesses  $\mathbf{x}_0$  and  $\mathbf{b}_0$  is

$$\rho_0^{(k)} = ||x^{(k)} - x_0|| + b_0.$$
 (5)

The iterative least-squares solution equation is

$$\Delta x = (H^T C_{\rho}^{-1} H)^{-1} H^T C_{\rho}^{-1} \Delta \rho , \qquad (6)$$

where  $\Delta x$  is the iterative update to the position vector of the receiver (x,y,z,b), H is the partial derivative matrix constructed from equations (1)-(4) with respect to the calculated distance from satellite to receiver,  $C_{\rho}$  is the measurement covariance matrix, and  $\Delta \rho$  is the difference between estimated pseudorange,  $\rho_0^{(k)}$  and the actual pseudorange,  $\rho^{(k)}$ .

The iterative process for solving the system of equations is:

- 1. Estimate the receiver's position and clock bias.
- 2. Calculate  $\rho_0^{(k)}$  with equation (5).
- 3. Calculate  $\Delta \rho$  by subtracting  $\rho_0^{(k)}$  from  $\rho^{(k)}$ .
- 4. Calculate the H matrix.
- 5. Calculate  $\Delta x$  with equation (6).
- 6. Calculate a new receiver position by adding  $\Delta x$  to the previous position vector.

Steps 2-6 are repeated until  $\Delta x$  becomes sufficiently small (approaches zero) or becomes prohibitively large (approaches infinity). If  $\Delta x$  approaches or becomes zero, a location solution has been calculated.

The topology of the satellites in the celestial hemisphere plays a large role in the error introduced into the system. Accurate geolocation requires a degree of separation between satellites with respect to the receiver. Figure 2.4 illustrates a good versus poor topology of satellites [AcL94]. The geolocation algorithm requires substantial planar separation between the satellites and the receiver to provide an accurate location in that plane. That is to say that if the satellites are (nearly) grouped into a single plane with the receiver, then that component of the location answer will contain substantive error.

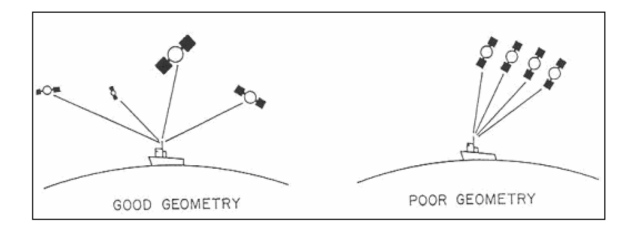


Figure 2.3 Illustration of good versus poor satellite geometry [AcL94].

### **Sound Wave Propagation**

The propagation of sound is affected by atmospheric conditions including humidity and temperature.  $c = \left[ \left( \frac{\gamma}{M} \right) \cdot R \cdot T_0 \right]^{\frac{1}{2}}$  is the speed of sound in an ideal gas at a constant pressure where  $\gamma$ , M, R, and  $T_0$  are the specific heat ratio, molar mass, universal gas constant, and the absolute temperature (in Kelvins), respectively [WoE85]. At a constant temperature, the ratio of the speed of sound in humid air to the speed of sound in dry air is

$$\frac{c_h}{c_0} = \left[ \frac{\left( \frac{\gamma_h}{M_h} \right)}{\left( \frac{\gamma_0}{M_0} \right)} \right]^{\frac{1}{2}}$$
(5)

where  $c_h$ ,  $\gamma_h$ ,  $M_h$  and  $c_0$ ,  $\gamma_0$ ,  $M_0$  are the speed of sound, specific heat ratio and the molar mass of the air at two different humidity values [WoE85]. It has been shown that  $c_h/c_0$  increases with humidity and temperature [WoE85]. The ratio between  $0^\circ-30^\circ$  Celcius is

$$\frac{c_h}{c_0} = 1 + h \Big( 9.66x10^{-4} + 7.2x10^{-5} \cdot t + 1.8x10^{-6} \cdot t^2 + 7.2x10^{-8} \cdot t^3 + 6.5x10^{-11} \cdot t^4 \Big)$$
 (6)

where h is relative humidity (dimensionless) and t is temperature in degrees Celsius [WoE85].

Variations in the speed of sound could adversely affect geolocation algorithm based on sound wave propagation. If, in such a system, the temperature and humidity varies significantly between receivers, the calculated pseudoranges could contain significant errors. Atmospheric errors are expected to grow as the travel distance of the audio signal grows. Shorter travel distances will most likely incur smaller atmospheric errors.

#### **Waveform Analysis**

There are three basic properties associated with sound waves which are important for waveform analysis: frequency, amplitude and relative arrival time [Wei03]. These three elements characterize each received sound wave such that the individual audio source can be differentiated, associated and located.

Geolocation of an audio event using TOA calculations works best with direct path sound waves. Echoes alter the pseudorange calculated from the signal travel time and can induce error into the system [Una00].

The frequency of each sound wave can be used to differentiate most sources. Sound waves can be attenuated, which is the loss of intensity for whatever reason, and they can be absorbed, where the energy is transformed into another form, usually heat [Cal03]. In addition, the speed of sound changes when traveling through different mediums, such as water and earth. But the frequency of sound waves, once produced, remains constant through a single medium. Therefore, these signals can be differentiated and associated between receivers [Cal03].

The amplitude of each incoming signal describes the strength of the signal and can be used to roughly calculate the relative position of the sound source to each of the receivers [KFC82].

The relative arrival time of each sound source is a key element to measuring the distance from the sound source to the receiver. With a known, or determined, event time and the relative arrival time at each sensor, the distance between the event and each sensor can be determined using the speed of sound [MiE01].

#### **Current research**

There are several acoustic sniper-tracking systems either proposed or fielded, though none solely use TOA measurements to calculate location, most likely due to the line-of-sight restrictions. One such system was developed by BBN Systems and Technologies of Cambridge, MA [DGB96].

The Acoustic Counter-Sniper System (ACSS) is a low-cost, portable system that detects and localizes (vs. locates) a sniper in both urban and rural environments. The system uses observations of the shock wave from supersonic bullets to estimate the bullet

trajectory, Mach number, and caliber. If muzzle blast observations are also available from unsilenced weapons, the exact sniper location along the trajectory is also estimated [DGB96].

ACSS concentrates on observing the shock wave of a supersonic bullet due to the available countermeasures to hide muzzle blast and flash. A silencer can be used to hide both the sound and muzzle flash of a discharged rifle. The acoustic shockwave emitted by these supersonic bullets is a unique, recognizable signature and can be used to determine the caliber of the bullet. The optimum configuration for ACSS is either two small four-element tetrahedral microphone arrays on opposing sides of the protected target, or six omnidirectional microphones spread over the protected area. Figure 2.5 illustrates how the acoustic shockwave is created from a supersonic bullet during flight. As the bullet slows, the (shockwave) wavefront becomes curved. The speed of a sound wave is constant for a given temperature and humidity level and therefore, due to temperature or humidity, the sound wave shouldn't suffer from curving [Woe85].

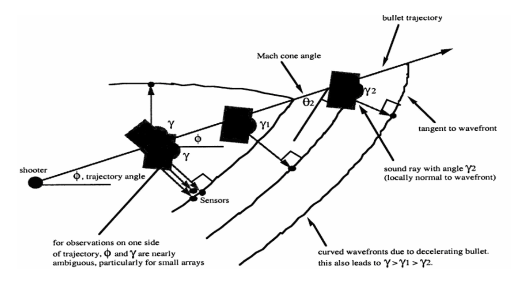


Figure 2.4 Sniper bullet trajectory and supersonic shockwave [DGB96]

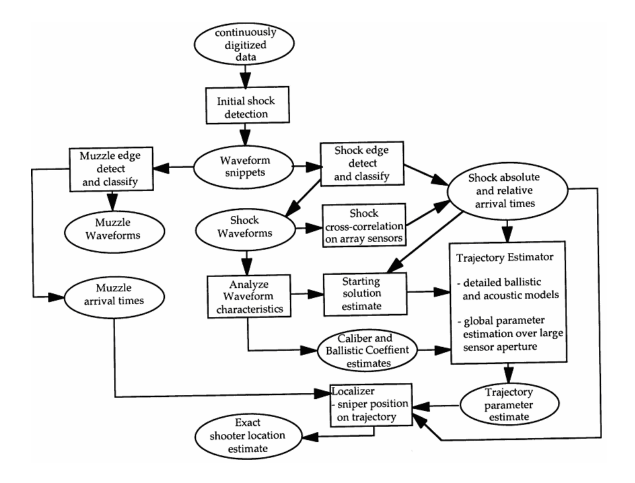


Figure 2.5 Proof-of-Principle System Processing Block Diagram [DGB96] Figure 2.5 illustrates how the system processes information in a block diagram format. This figure also shows the interdependencies of inputs, shockwave and muzzle blast, to the outputs, location, trajectory, and caliber.

The ACSS was tested at Camp Pendleton's MOUT facility using two tetrahedral arrays and the five systems to be delivered to the government. The results, listed in Table 2.1, demonstrate the effectiveness of this type of system.

Table 2.1 Effectiveness results of the ACSS tests [DGB96]

• 90% of the total shots were detected by the system

• On these the following performance was obtained:

Caliber: 90% had were estimated correctly

Azimuth: 72% had errors less than 1 degree

93% had errors less than 5 degrees

96% had errors less than 10 degrees

Elevation: 38% had errors less than 1 degree

91% had errors less than 5 degrees

Range: 28% had errors less than 1%

60% had errors less than 5%

70% had errors less than 10%

Planning Systems Incorporated (PSI) has fielded two acoustic systems used to detect and locate gunfire: the System for the Effective Control of Urban Environment Security (SECURES) and the Tactical Asset for Gunfire Identification and Targeting – Counter Sniper (TAGIT-CS). Both systems operate by observing the muzzle blast. SECURES is designed to detect and analyze short range, sub-sonic weaponry while the TAGIT-CS is designed for long range, supersonic, high velocity weaponry.

15

The SECURES system consists of a wide array of microphone sensors positioned around the monitored area. Each sensor is a stand-alone processor that monitors background noise for suspect waveforms. Once an incoming signal is suspect, it's passed to a second processor which compares its shape width and frequency to known gunfire profiles. If the incoming signal passes the second processor, an RF transmitter notifies the base station with a "hit". The base station displays the triggering unit on a map of the monitored area. There's no geolocation involved with in the SECURES system, only detection of suspect sound signals, basic waveform analysis with known gunfire profiles and association of suspect waveforms to a receiver location. Table 2.2 shows the performance accuracy of SECURES as measured in the 2002 Austin TX demonstration.

## Table 2.2 SECURES Accuracy in Austin TX Demonstration

Performance with two-dimensional localization using a minimum of four pole units provides:

- 78% probability of detection of 9mm and 380 pistol fire (single shot)
- 33% probability of detection of bottle rockets
- 3% probability of detection of firecrackers

Performance with three-dimensional localization:

- 75% probability of detection of 9mm and 380 pistol fire (single shot)
- 24% probability of detection of bottle rockets
- 3% probability of detection of firecrackers

The TAGIT-CS system consists of 5-15 Sensor Units (SU) distributed in the surveillance area, with each SU being a small, batter-powered unit which transmits gunshot event messages to the Sniper Locator Display Unit (SLDU). The event time-of-arrival differences from several sensors are used by the SLDU software to triangulate the sniper location. Using the PSI multi-path and shock-wave-resistant localization algorithm, the TAGIT-CS system is optimized for the detection of muzzle blasts of high-powered rifles. Local weather is also an input to the SLDU calculations [LCS02].

Similar to the sensor units in the SECURES system, the SUs of the TAGIT-CS system monitor the background noise for suspect waveforms. A second processor is used to compare the signal's shape and frequency to known sniper shot profiles. If a signal passes the second filter, an RF signal is sent to the SLDU for triangulation.

The SLDU, run from a laptop computer, receives "hits" from the SUs which are time-stamped. It then uses the proprietary PSI algorithm to triangulate the sniper's location in two-dimensions. The exact location of each SU, measured using GPS receivers during placement, is critical in the triangulation algorithm. The algorithm also employs special data redundancy techniques to reduce multi-path solutions caused by echoing. It also discriminates against the acoustic shock wave of supersonic bullets. At least five triggering sensors are required for an accurate location solution in 2-D.

A third sniper detection & location system has been fielded by Lockheed Martin IR Imaging Systems, called the Integrated Sniper Location System (I-SLS). This system

combines an Acoustic Warning System (AWS) with an uncooled Infrared Warning System (IRWS).

The AWS detects both the muzzle blast, for unsilenced sniper fire, and the bullet's acoustic shockwave, if supersonic, and provides a course location of the shooter [FiS99].

#### Summary

Geolocation using time-of-arrival is a proven method. It provides an accurate location given an accurate arrival time and a constant speed of the signal. Several sniper detection systems are currently being developed or fielded, though none rely solely on TOA calculations to locate. In this chapter, the fundamentals of GPS location were presented. The principles of sound wave propagation were also discussed as well as defining the basic waveform analysis needed to process the incoming audio signals. And finally, several sniper detection and location systems currently in development or production were reviewed.

#### III. Methodology

### **Chapter Overview**

In this chapter, overall experiment design is discussed in detail. Each factor affecting the experiment is explained as well as the assumptions made in formulating the experiment. The experimental boundaries are defined as well as expected outcomes.

#### **Problem Definition**

The techniques used to calculate an unknown location using GPS can be adapted to locate an audio source using sound waves instead of radio waves. One such application is locating a sniper using the audio signature of a rifle shot. This research will explore the feasibility of such a system and its expected accuracy in geolocation.

#### **Goals and Hypothesis**

Before a sniper detection system can be realized, an algorithm must be developed to compute the location of a sound source. This algorithm uses the location of each audio receiver station and the relative arrival time of the suspect audio signal. The hypothesis of this research is that the algorithm will produce similar accuracy as GPS, even though the distances are much shorter and the speed of sound is much slower than the speed of light. The goal is to calculate the location of the audio event and the confidence level of that location.

#### Approach

The approach to solving the problem uses TOA calculations and an audio signature. The algorithm used in the geolocation is derived from the GPS TOA calculation formulas. The speed of sound is substituted for the speed of light. Unlike the radio waves used in GPS, the speed of sound is affected by temperature and humidity and must be taken into account. Furthermore, the acoustic signature of a discharged firearm must be modeled so the processing software can identify an audio event from noise.

Temperature and humidity are assumed to be constant over the entire region of interest and therefore the speed of sound will be constant. In addition, this experiment focuses on the geolocation algorithm and assumes that the waveform analysis has been accomplished.

#### **System Boundaries**

Figure 3.1 graphically illustrates the breakout of the system under test (SUT) and component under test (CUT). The SUT is the sniper detection system. This includes the audio receivers, data transfer capability, and data processing computer. Each receiver contains a microphone, a sound card, a signal analyzer, and a clock which is synchronized with the algorithm processing system's clock. The microphone and sound card translate the audio signal into a digital waveform. The signal analyzer determines when a suspect waveform (gunfire or mortar fire) is received. The synchronized clock is needed to ensure the relative accuracy of each incoming audio signal. The data transfer capability is wired or wireless computer network between the receivers and the processing system.

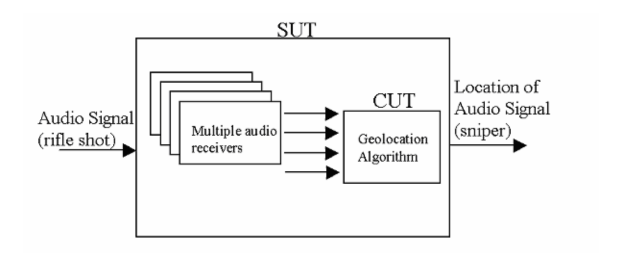


Figure 3.1 A graphical representation of the SUT and CUT

The CUT is the geolocation algorithm. The algorithm uses the location of each receiving station in three-dimensional space, and the relative arrival time of each suspect audio signal. It uses this to calculate the location of the audio source using TOA formulas derived from GPS.

#### **System Services**

The primary service provided by the system is the location of the suspect audio source, in this case a sniper. This location is calculated with respect to the receiver stations. A secondary service provided by the system is the confidence level associated with the location.

The possible outcomes of the service are:

- The data is not accepted by the system
- The data is accepted but the geolocation algorithm fails to produce a result

- The data is accepted but the algorithm produces a result outside desired error limits
- The data is accepted and the algorithm produces a result within desired error limits

This research doesn't consider the first outcome.

#### **Performance Metrics**

The performance of the system is measured by the magnitude of the error in the location produced by the geolocation algorithm. The error is calculated as the Euclidean distance from the estimated location and the actual location of the audio source.

## **System Parameters**

The resolution of the audio input signals affects the amount of work required by the execution engine to decode and time-stamp each input signal. The sampling rate of the input signal has a direct impact on the accuracy and granularity of the time-stamp associated with the suspect audio signal. This will prove to be crucial to the confidence level of the geolocation answer.

Similarly, the accuracy and resolution of the clocks have a large impact on both the location and the confidence level. The relative arrival time of the audio signal at each receiver is used to calculate the travel time between audio source and receiver. This travel time is only one of four variables used in the geolocation algorithm.

The topology of the receivers in relation to the audio event source is also a decisive element in the geolocation algorithm. A wide dispersion of receivers in relation to the audio source helps to mitigate the errors associated with difference between a

receiver computer's clock and the algorithm processing computer's clock. Widely dispersed receivers also produce higher angles of incidence in the intersection of the spheres produced by the trilateration. Tightly clustered receivers produce lower angles of incidence and yield a lower accuracy in location estimates.

The number of receivers is a final parameter in the workload submitted to the SUT. The geolocating algorithm has four unknowns: the X,Y,Z coordinates and the event time of the source. Four or more receivers are needed to accurately calculate the location of the event source. Fewer receivers or input signals require an estimation calculation and affect the confidence level significantly.

Reflection, or echo, adds error to the geolocation as well. The location can be improved greatly by adding more than four receivers to the system and sampling all possible 4-tuples.

#### **Workload Parameters**

The workload is the audio event generated by a rifle shot which is presumed to be fed directly into the system. The clock accuracy, clock resolution and sampling accuracy is combined into one figure, namely that the event arrival time at each receiver is within +/- 3ms of the arrival time as seen by the algorithm processing computer's clock.

Table 3.1 System Parameters

System Parameters

Resolution of the input signal
Sampling rate of the input signal
Accuracy and Resolution of system clocks
Topology of the receivers in relation to source
Number of receivers in the system
Amount of echo/multipath in system

#### Factors

The factors chosen are the receiver topology and percentage of receivers experiencing echo. There are five different topologies explored. Each topology is tested at six levels of echo. The amount of echo is randomly generated between 0% to 100%.

The five topologies of the receivers are:

- 1. 1000m x 1000m x 50m area with source inside, 25 receivers
- 2. 5000m x 5000m x 50m area with source inside, 25 receivers
- 3. 150m x 150m x 50m area with source outside, 9 receivers
- 4. 150m x 150m x 60m area with source outside, 27 receivers
- 5. 150m x 150m x 60m area with source inside, 27 receivers

In each of the first three topologies the X/Y components are divided equally into grids such that one receiver is randomly placed in each grid. Topologies one and two produce a five by five grid. Topology three is divided into a three by three grid. In the last two topologies, each area is divided into 50x50x20 cubes with one receiver placed within each. These topologies model a building of dimensions  $150m \times 150m \times 60m$ . The topologies are graphed in Figures 3.2 - 3.6.

Table 3.2 Factors

Factors	Levels
Topology	1000m x 1000m x 50m, source inside, 25 sensors
	5000m x 5000m x 50m, source inside, 25 sensors
	150m x 150m x 50m, source outside, 9 sensors
	150m x 150m x 60m, source outside, 27 sensors
	150m x 150m x 60m, source inside, 27 sensors
% of receivers experiencing echo	0%, no receivers experiencing echo
	20% of receivers experiencing echo
	40% of receivers experiencing echo
	60% of receivers experiencing echo
	80% of receivers experiencing echo
	100% of receivers experiencing echo

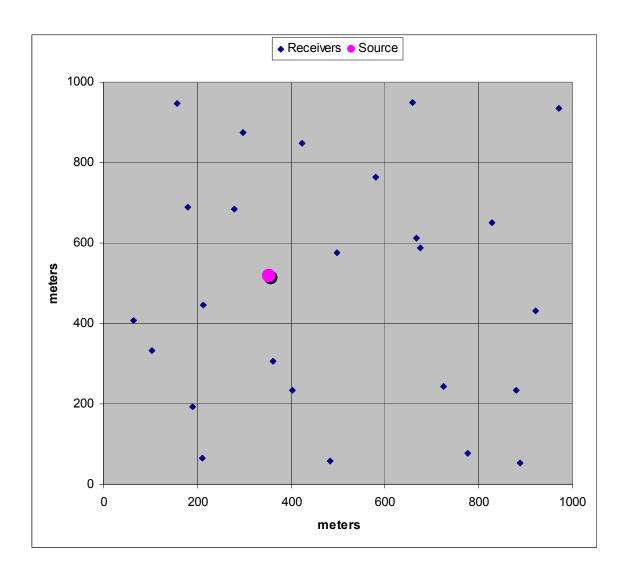


Figure 3.2 X/Y Plane representation of Topology #1: 1000m x 1000m x 50m

Topology #1 models an outdoor scenario of a 1000 meters by 1000 meters area which is relatively flat. The detection area is divided into 25 subregions as shown in figure 3.2. For each replication of the experiment, receivers are randomly placed within the subregions which are 200 meters by 200 meters by 50 meters. The audio source is randomly placed within the entire 1000m x 1000m x 50m region.

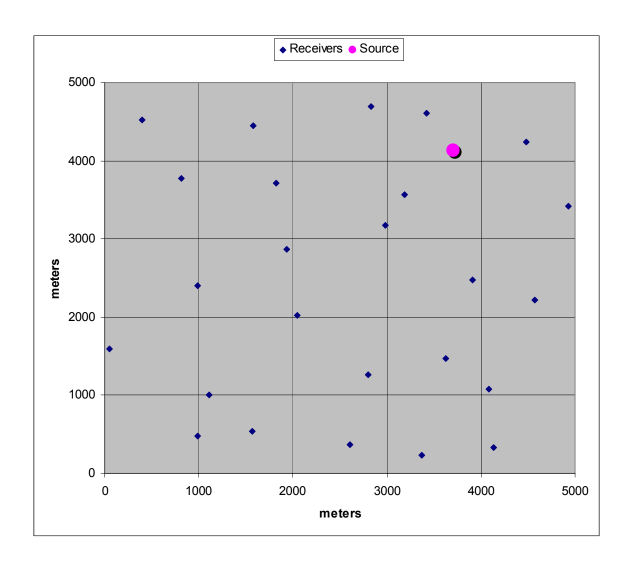


Figure 3.3 X/Y Plane representation of Topology #2: 5000m x 5000m x 50m

Topology #2 is also an outdoor scenario, though in a larger area. This scenario is 5000 meters square and 50 meters high. The detection area is again divided into 25 subregions (Figure 3.3). For each replication, receivers are allowed to be placed anywhere within a 1000m x 1000m x 50m subregion with an audio source located anywhere within the entire 5000m x 5000m x 50m region.

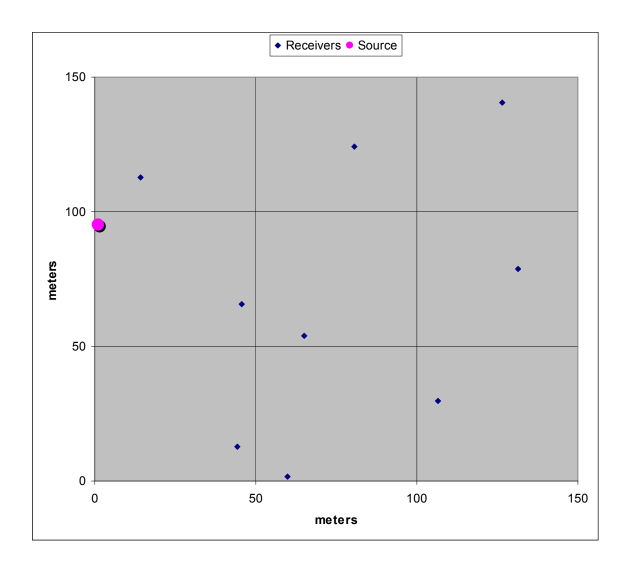


Figure 3.4 X/Y Plane representation of Topology #3: 150m x 150m x 20m

Topology #3 models an urban scenario, where a sniper is firing from a building window into an open area. This scenario's detection zone is 150 meters square in the horizontal and 20 meters high. The detection area is divided into 9 subregions (Figure 3.4). For each replication, the receivers are allowed to be placed anywhere within the

50m x 50m x 20m subregion. To simulate firing from a building window, the audio source is placed along the left side of the region, (1m x 60m x 50m).

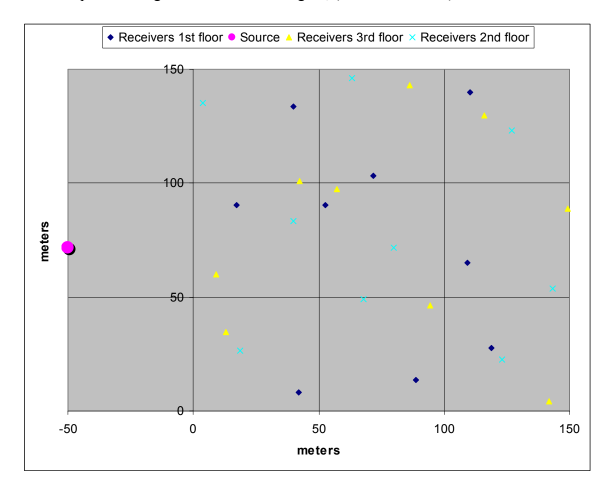


Figure 3.5 X/Y Plane representation of Topology #4: 150m x 150m x 50m

Topology #4 is another urban scenario. It assumes a sniper is firing from a building window into another building. It is unclear in which direction the threat is based so the entire building is monitored, which in this case is 150 meters square in the horizontal and 60 meters high. The detection area is divided into 27 subregions (Figure 3.5), 3 regions by 3 regions by 3 regions. For each replication, the receivers are allowed

to be placed anywhere within the subregion ( $50m \times 50m \times 20m$ ). To simulate an external building, the audio source is placed along the left side of the region, ( $1m \times 60m \times 50m$ ).

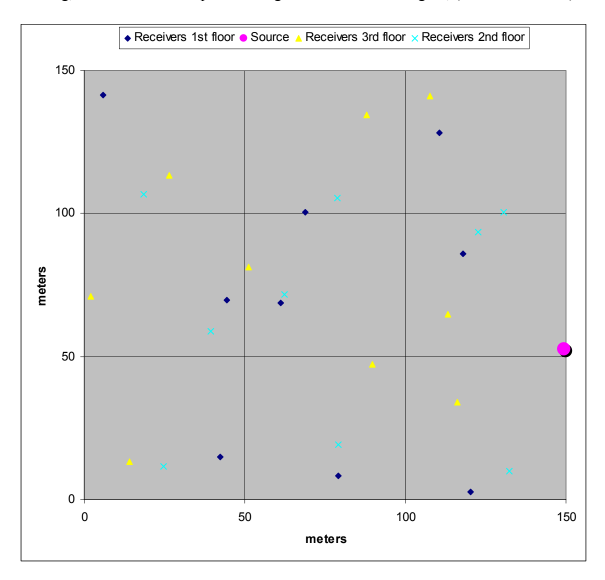


Figure 3.6 X/Y Plane representation of Topology #5: 150m x 150m x 50m

The final topology, topology #5, is a variation of scenario #4, with the audio source internal to the monitored building versus external. The building is again 150 meters square in the horizontal and 20 meters high. The detection area is divided into 9

subregions (Figure 3.6). For each replication, the receivers are allowed to be placed anywhere within the subregion (50m x 50m x 20m). The audio source is placed anywhere within the building, (150m x 150m x 50m).

# **Evaluation Technique**

The evaluation technique used during this experiment is simulation. This technique was chosen due to the nature of the research. The goal is to create a geolocating algorithm and to measure its performance. The results of the experiment are compared to the GPS TOA model.

## Workload

The workload submitted to the system is a series of audio events which simulate the output of the system's receivers. The relative arrival times and receivers location is used by the geolocation algorithm to generate an event location and event time.

## **Experimental Design**

The experimental design is a full factorial experiment. The two factors to be explored are topologies and percentage of receivers experiencing echo. The topologies are broken up into five scenarios. The six levels of echo are 0%, 20%, 40%, 60%, 80%, and 100% of the receivers experiencing echo. The amount of echo each receiver experiences is randomly generated between 0% and 100%.

Within each replication, receivers are randomly placed. For each receiver, a random number is generated between zero and one. If this number is below the echo rate, a second random number is generated, again between one and two. This is the amount of

echo that receiver is experiencing. Therefore, receivers experiencing will measure travel times that are no more than twice the direct path travel time.

# **Analyze and Interpret results**

Analysis of Variation (ANOVA) and Confidence Intervals (CI) are used to quantify the impact of each of the factors on the location error metric. These techniques use the various sums of squares from the data to calculate the relative variation between the factors and to quantify the impact each factor plays on the measured metrics.

# **Summary**

In this chapter, five distinct topologies were chosen to simulate different sniper detection scenarios. Each topology was simulated at six levels of echo, from 0% to 100% of the receivers experiencing multipath. And each topology/echo rate combination was replicated 35 times.

## IV. Analysis and Results

## **Chapter Overview**

In this chapter, the results of the experiments are discussed in detail. Analysis for each of the different topologies is explored as well as a composite analysis of the overall system.

# Sample of experiment output

The raw output for each the 1050 individual experiment replications consists of collection of X/Y/Z coordinates for the source and an event time. For every possible 4-tuple chosen from the set of receivers, the algorithm attempts to geolocate the source. The topology of those four receivers or the amount of echo present in the signal may cause the algorithm to fail. If the algorithm produces a valid location, it is added to a candidate location list. An average location is generated from this population. A second list is generated which consists of every candidate location within 100 meters of the population average. This list is also averaged. A third candidate list is generated from the mode of the resulting population rounded to the nearest meter. The location error is the Euclidean distance from the population average, the 100 meter cluster average and the population mode. A fourth location error is calculated for the population mode in the X/Y planes only.

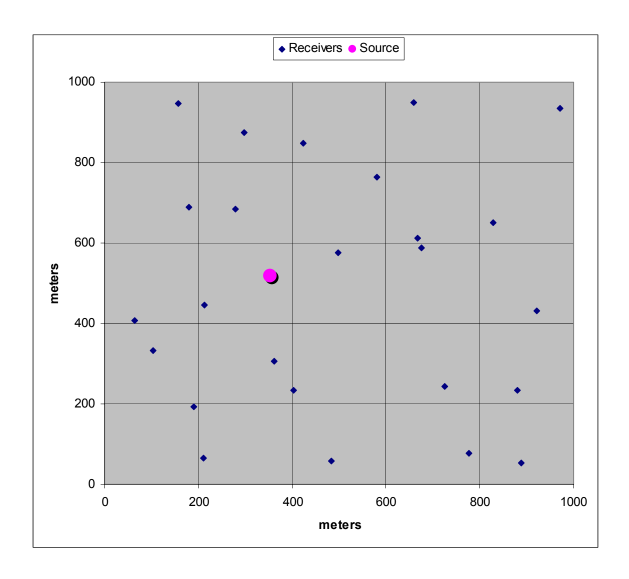


Figure 4.1 Sample input: 25 receivers and 1 source shown in X/Y plane

Figure 4.1 shows a sample topology and the relative locations of all receivers to the source (in two dimensions). Each of the grid squares represents a subregion. Each subregion contains a randomly placed receiver.

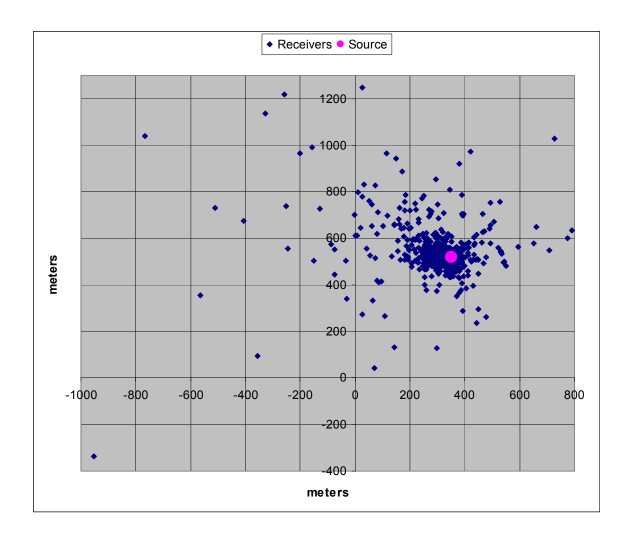


Figure 4.2 Sample output: all valid locations generated by 4-tuples

The output generated by the geolocation algorithm is a series of locations. This series is all the valid locations produced by every 4-tuple combination of the receivers. Some 4-tuples do not generate a valid location answer due to too much echo in the input signals or a bad receiver distribution (i.e., too close together). A few of the locations contain large errors but most are grouped around the actual source location.

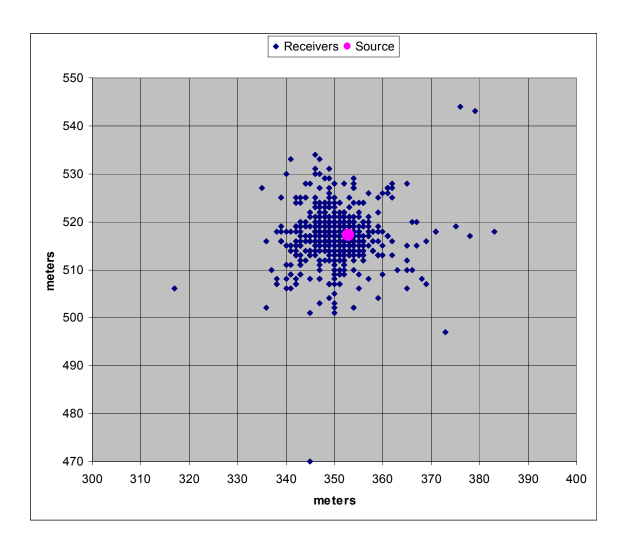


Figure 4.3 Sample output: Valid locations within 100m of population average

Figure 4.3 shows all of the valid locations produced by the geolocating algorithm which lie within 100 meters of the population average. The 100 meter cluster result provides a better location answer than the population average after removing the outliers. Although not performed in this research, an iterative calculation of averaging and removing outliers may produce a better location solution.

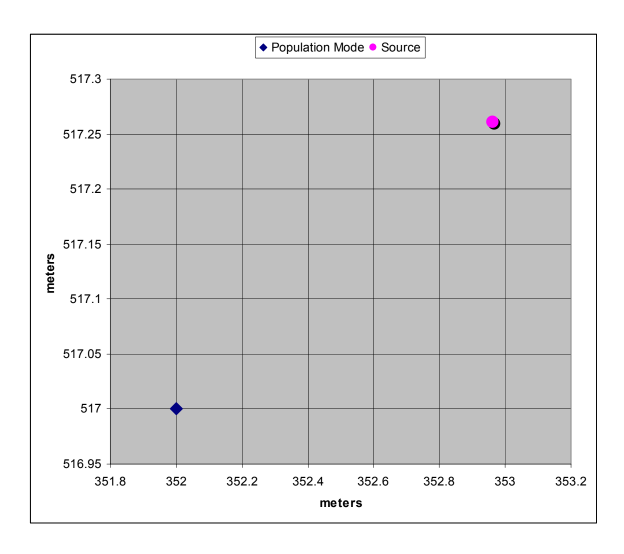


Figure 4.4 Sample output: Mode of valid locations population

Figure 4.4 shows the mode of all valid locations returned from all 4-tuple combinations, rounded to the nearest meter. This answer is typically very near the actual source, at least in the X/Y plane.

# **Individual topology output**

Each of the five topologies was examined at six different echo rates: 0%, 20%, 40%, 60%, 80%, and 100%. The output was examined for the population of all valid

locations produced from all possible 4-tuples, all valid locations that fall within 100 meters of the population average, the mode of the population locations rounded to the nearest meter, and the X/Y distance error of the population mode. Each of the following figures shows the average of the 35 replications for each echo level.

# Topology #1: 1000m x 1000m x 50m, 25 receivers

The first topology models an outdoor scenario with a monitoring area of 1000 meters square by 50 meters vertical. This area is divided into 25 subregions of 200m by 200m by 50m. The source or shooter can be located anywhere within the monitoring area. Figures 4.4 - 4.6 illustrate the average location error between the output location and the actual source location. Figure 4.7 shows the horizontal location error only.

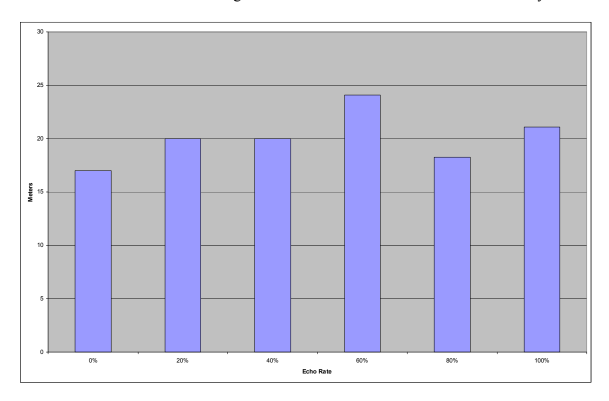


Figure 4.4 Population Average Errors for Topology 1

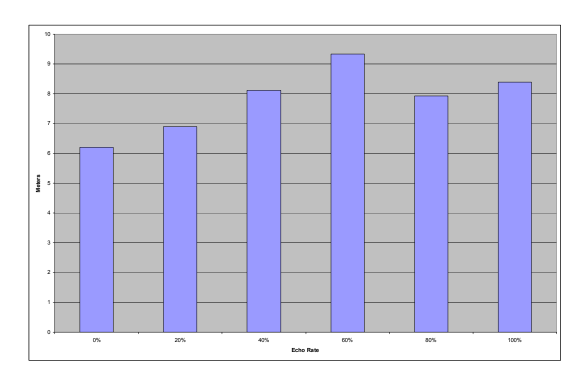
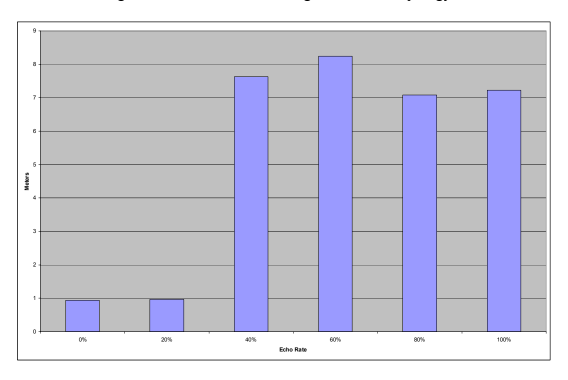


Figure 4.5 100m Cluster Average Errors for Topology 1





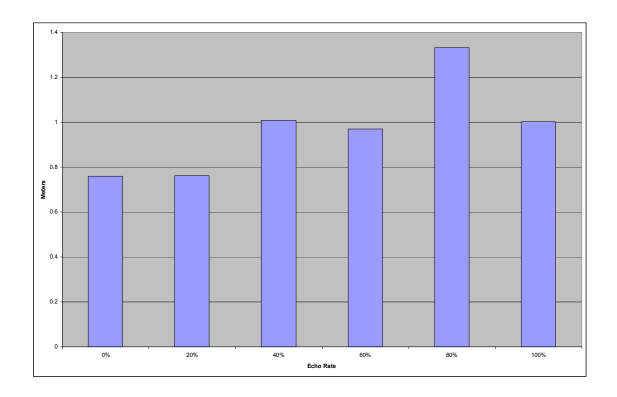


Figure 4.7 Population Mode X/Y Errors for Topology 1

# Topology #2: 5000m x 5000m x 50m, 25 receivers

The second topology also represents an outdoor scenario although on a larger scale; the monitoring area is 5000 meters square by 50 meters vertical. This area is also divided into 25 subregions, each of size 1000m by 1000m by 50m. The shooter can be located anywhere within the monitoring area. Figures 4.8-4.10 illustrate the average error between the output location and the actual source location. Figure 4.11 shows the horizontal location error only.

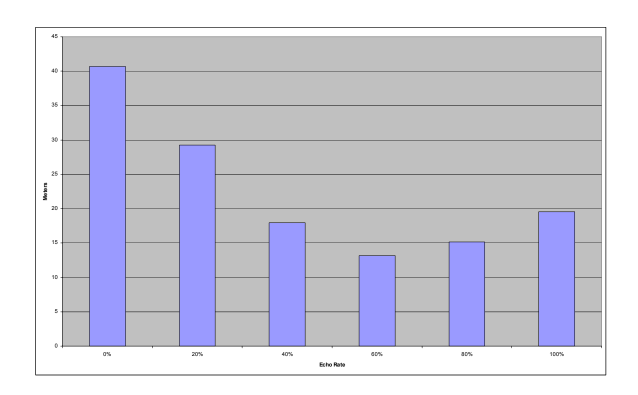


Figure 4.8 Population Average Errors for Topology 2

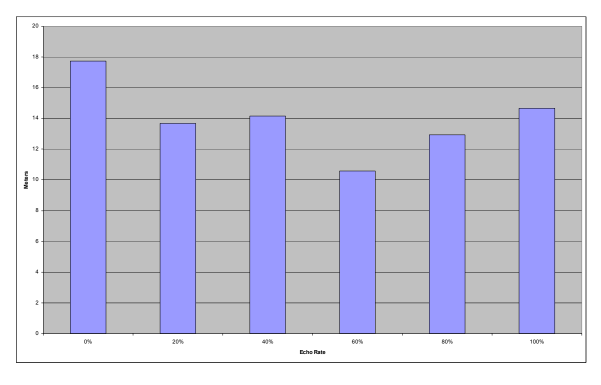


Figure 4.9 100M Cluster Average Errors for Topology 2

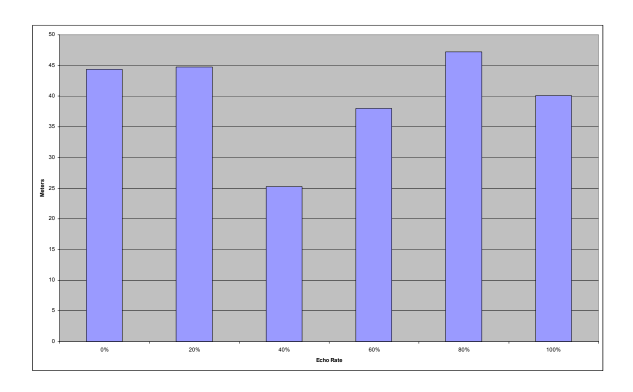


Figure 4.10 Population Mode Errors for Topology 2

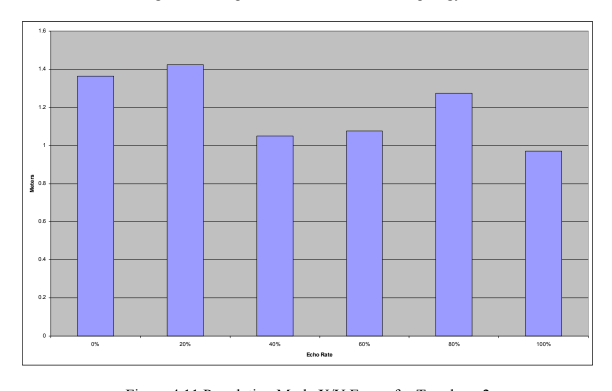


Figure 4.11 Population Mode X/Y Errors for Topology 2

# **Topology #3: 150m x 150m x 50m, 9 receivers**

The third topology is an outdoor urban scenario with the monitoring area being 150 meters square by 50 meters vertical. This area is divided into 9 subregions, each of size 50m by 50m by 50m. The shooter can be located to one side of the monitoring area, simulating a sniper firing from a high-story building window. Figures 4.12 – 4.14 illustrate the average location error between the output location and the actual source location. Figure 4.15 shows the horizontal location error only.

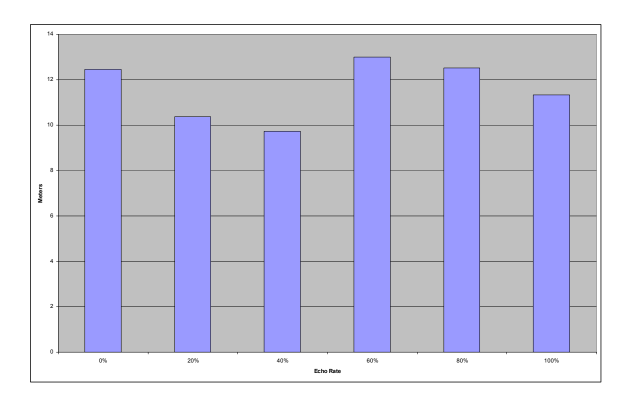


Figure 4.12 Population Average Errors for Topology 3

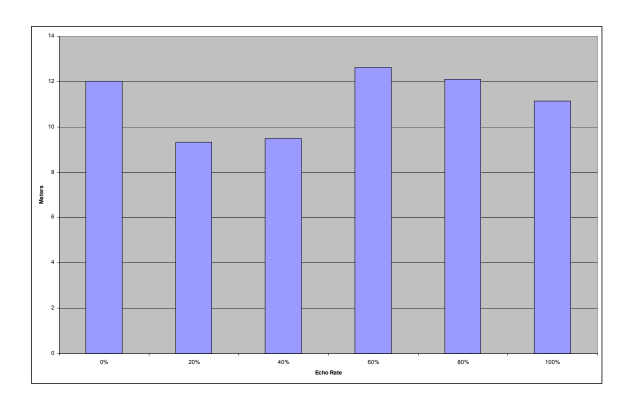
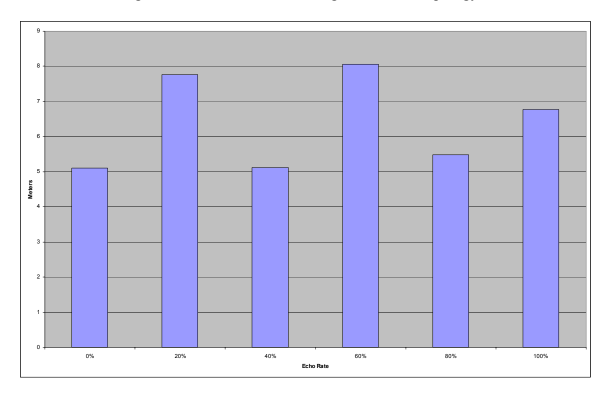


Figure 4.13 100M Cluster Average Errors for Topology 3





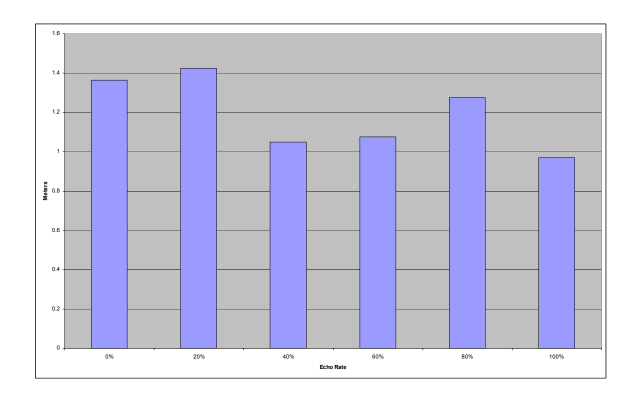


Figure 4.15 Population Mode X/Y Errors for Topology 3

# Topology #4: 150m x 150m x 60m, 27 receivers

The fourth topology is an indoor urban scenario with dimensions 150m by 150m by 60m to simulate a building. This area is divided into 27 subregions stacked three deep in each dimension: each of size 50m by 50m by 20m. This shooter can be located to one side of the monitoring area, simulating a sniper firing from second high-story building window. Figures 4.16 - 4.18 illustrate the average error between the output location and the actual source location. Figure 4.19 shows the horizontal location error only.

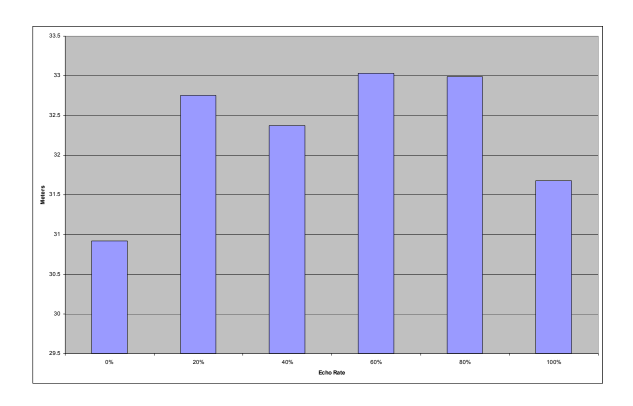


Figure 4.16 Population Average Errors for Topology 4

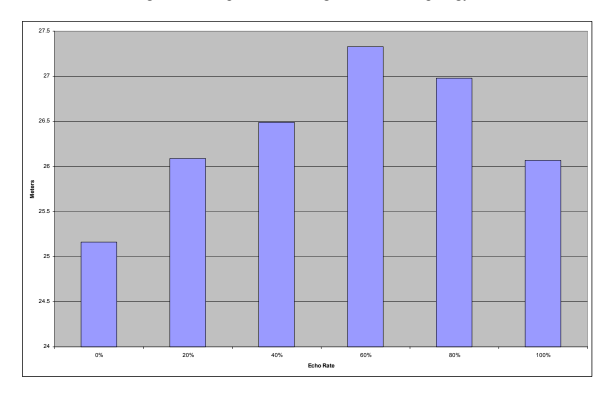


Figure 4.17 Population Average Errors for Topology 4

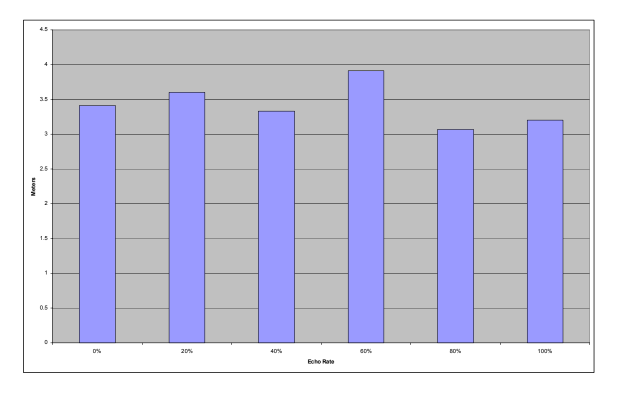


Figure 4.18 Population Mode Errors for Topology 4

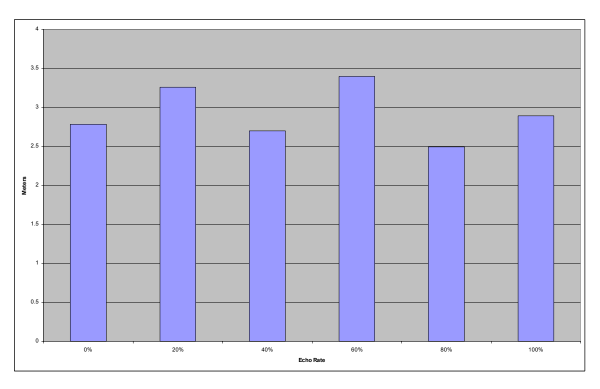


Figure 4.19 Population Mode X/Y Errors for Topology 4

# Topology #5: 150m x 150m x 60m, 27 receivers

The fifth and final topology is very similar to the fourth topology. The area is divided into 27 subregions stacked three deep in each dimension: each of size 50m by 50m by 20m. The difference is that the shooter is inside of the monitoring area. Figures 4.20 - 4.24 illustrate the average error between the output location and the actual source location. Figure 4.23 shows the horizontal location error only.

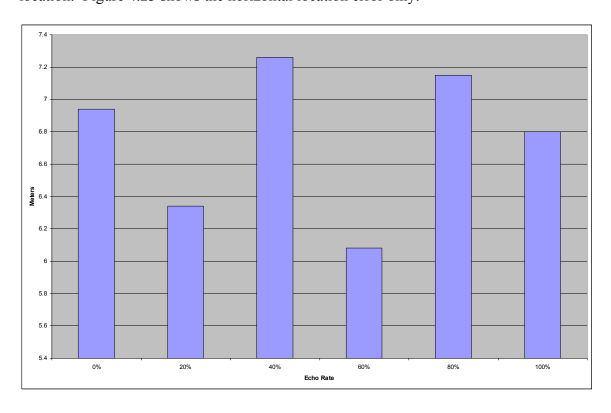


Figure 4.20 Population Average Errors for Topology 5

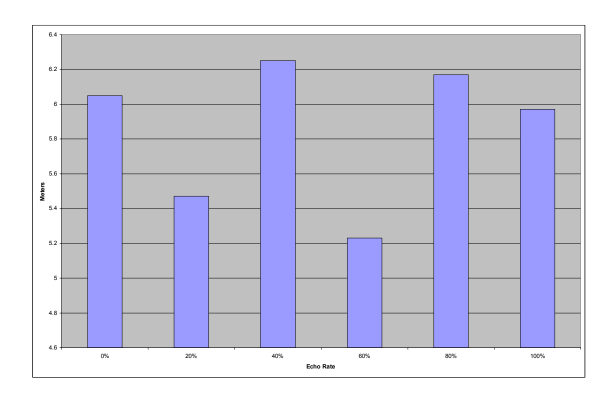


Figure 4.21 100M Cluster Average Errors for Topology 5

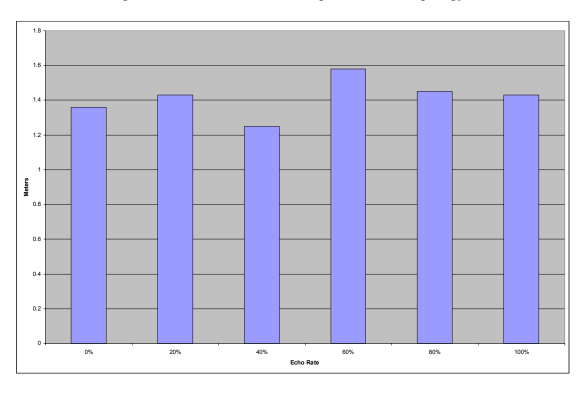


Figure 4.22 Population Mode Errors for Topology 5

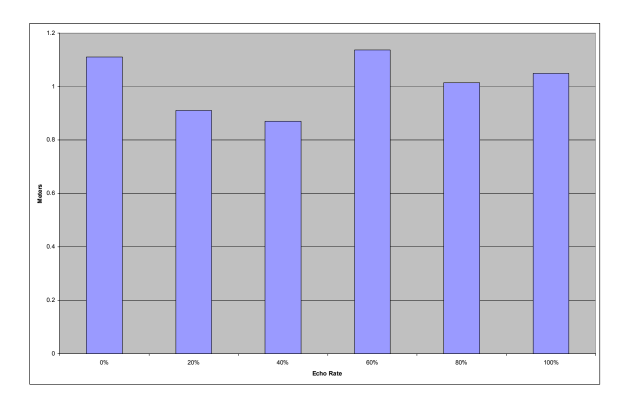


Figure 4.23 Population Mode X/Y Errors for Topology 5

# **Consolidated output**

The following graphs illustrate the consolidated location errors for all five topologies. Figure 4.24 shows that the raw population of valid locations produced by the algorithm do not yield the desired accuracy. Indeed only the fifth topology approaches the 6 meter accuracy target. This is mainly due to the receiver distribution with respect to the source. The other topologies have less separation in the vertical plane with respect to the receiver and therefore are more susceptible to error in the vertical component. This fact figures into Figure 4.27 showing a much higher degree of accuracy because it's measuring only the X/Y error.

Figure 4.25 illustrates the average location error of the 100 meter clusters; all the locations in the population which lie within 100 meters of the population average. This location answer approaches a better answer but still falls short of the desired accuracy.

Figure 4.26 shows the average location error of the mode of the population, rounded to the nearest meter. Except for the second topology, these results are much closer to the goal of 6 meters. The only explanation found for this discrepancy is the distances involved are five times greater than that of the next largest monitored area. The effects introduced by general topology are exacerbated by this large factor producing a much higher location error. But as can be seen in Figure 4.27, almost all of this excessive error is contained in the vertical component. In an outdoor scenario, such as topology #2, the vertical component isn't nearly as important as it would be in an indoor scenario such as topologies #4 and #5.

The relative location of the source to all receivers has a major impact on the accuracy of a TOA geolocation system. It is therefore unclear at this point why the average error distribution between topologies 1 and 2 is different over the range of echo rates. Topology 2 is simply five times larger than topology 1. Across each of the other topologies, the relationship between possible source location and possible receiver locations is different enough to account for the different distributions. Further research is required to answer the question and characterize these differences.

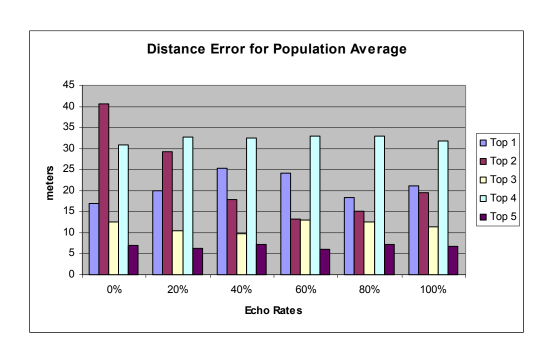


Figure 4.24 Population Average Errors for All Topologies

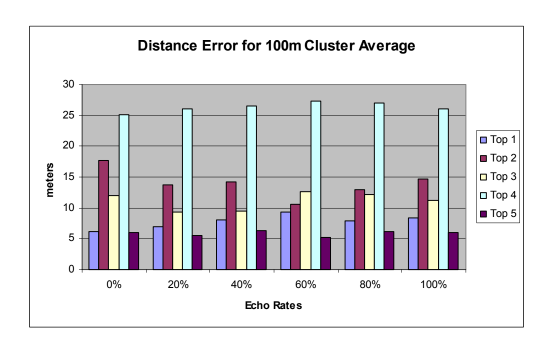


Figure 4.25 Population Average Errors for All Topologies

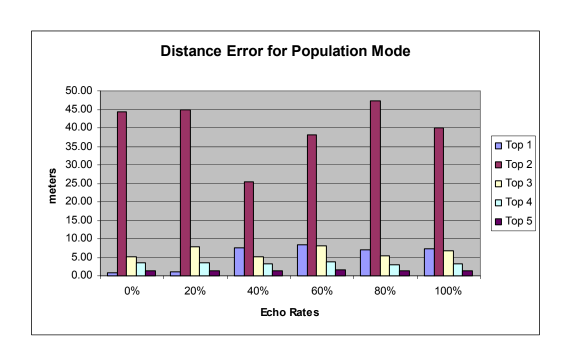


Figure 4.26 Population Mode Errors for All Topologies

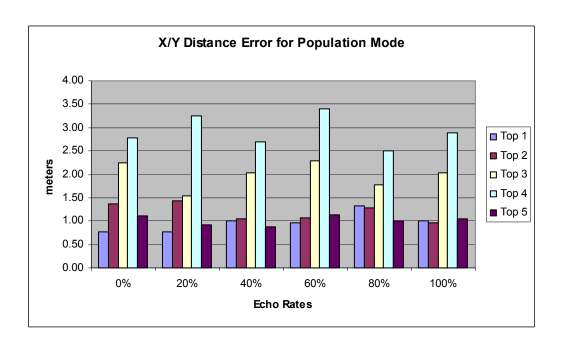


Figure 4.27 Population Mode X/Y Errors for All Topologies

# **Output Distributions**

Graphs 4.28 – 4.31 illustrate the histrogram distribution of the output and the 95% confidence interval for the four location answers. The histrograms show that the majority of the output data lie near the bottom of the graph (near the desired location accuracy).

# 90-80 70-60-50-40-30-20-10

# Population Loc Error Across All Echo Rates and Topologies

#### **Moments**

Mean	18.662943
Std Dev	13.717821
Std Err Mean	0.4233411
upper 95% Mean	19.493635
lower 95% Mean	17.832251
N	1050

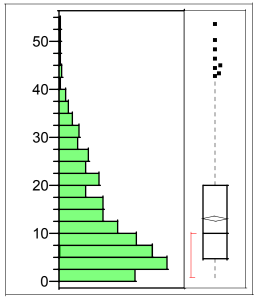
Confidence	Interva	IS

Parameter	Estimate	Lower CI	Upper CI	1-Alpha
Mean	18.66294	17.83225	19.49363	0.950
Std Dev	13.71782	13.15516	14.33114	

Figure 4.28 Population Location Error Histrogram Distribution

A 95% confidence interval on the population average shows that 95% of the time, the location error in the population is between 17.8 and 19.5. While this figure isn't within the desired accuracy, it is approaching the 6 meter limit.





## **Moments**

Mean	13.019924
Std Dev	10.19876
Std Err Mean	0.3147406
upper 95% Mean	13.637517
lower 95% Mean	12.402331
N	1050

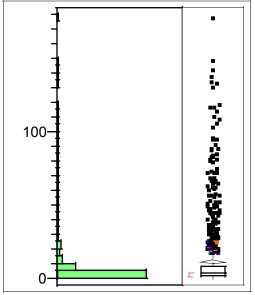
## Confidence Intervals

Parameter	Estimate	Lower CI	Upper CI	1-Alpha
Mean	13.01992	12.40233	13.63752	0.950
Std Dev	10.19876	9.780438	10.65474	

Figure 4.29 100M Cluster Location Error Histrogram Distribution

The distribution of the 100 meter cluster data is skewed toward zero as well. The 95% CI shows that expected values of this metric are between 12.4 and 13.6. Again, not within the target accuracy of 6 meters but much closer than the population average metric.





#### **Moments**

Mean	11.317771
Std Dev	21.832041
Std Err Mean	0.6737514
upper 95% Mean	12.639825
lower 95% Mean	9.9957175
N	1050

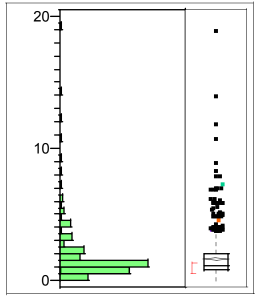
## Confidence Intervals

Parameter	Estimate	Lower CI	Upper CI	1-Alpha
Mean	11.31777	9.995718	12.63983	0.950
Std Dev	21.83204	20.93656	22.80814	

Figure 4.30 Population Mode Location Error Histogram Distribution

The distribution of the population mode is highly skewed toward the desired accuracy of 6 meters. The 95% CI shows an expected value between 10.0 and 12.6. As is shown in the following distribution, most of this error is in the vertical component due to the distribution of receivers in relation to the source.





#### **Moments**

Mean	1.6171143
Std Dev	1.5514445
Std Err Mean	0.0478786
upper 95% Mean	1.7110631
lower 95% Mean	1.5231655
N	1050

## **Confidence Intervals**

Parameter	Estimate	Lower CI	Upper CI	1-Alpha
Mean	1.617114	1.523166	1.711063	0.950
Std Dev	1.551445	1.487809	1.620809	

Figure 4.31 Population Mode X/Y Location Error Histrogram Distribution

The distribution of the X/Y location error for the population mode indicates that the desired accuracy can be achieved when ignoring the vertical component. That is to say the majority of the error in the population mode is in the vertical component.

Therefore the 95% CI on the X/Y location error of the population average of 1.5 to 1.7 meets the desired 6 meter accuracy.

# **ANOVA**

The following table shows the ANOVA of the four output locations with respect to both factors: echo rate and topology.

Table 4.1 Least Squares Fit

Response	Popu	lation	Loc	Error
recoponise	I Opu	Iution	LUC	

Source	Nparm	DF	Sum of Squares	F Ratio	Prob > F
Echo Rate	5	5	1047.246	2.2801	0.0448
Topology	4	4	27009.275	73.5084	<.0001
Echo Rate*Topology	20	20	18183.872	9.8978	<.0001

# Response 100M Cluster Loc Error

Source	Nparm	DF	Sum of Squares	F Ratio	Prob > F
Echo Rate	5	5	216.6282	0.8384	0.5225
Topology	4	4	9270.0387	44.8448	<.0001
Echo Rate*Topology	20	20	1505.5379	1.4566	0.0882

# Response Pop Mode Loc Error

Source	Nparm	DF	Sum of Squares	F Ratio	Prob > F
Echo Rate	5	5	2059.683	1.5670	0.1667
Topology	4	4	49047.339	46.6428	<.0001
Echo Rate*Topology	20	20	11534.470	2.1938	0.0018

# Response Pop Mode X/Y Loc Error

Source	Nparm	DF	Sum of Squares	F Ratio	Prob > F
Echo Rate	5	5	7.726700	0.8350	0.5248
Topology	4	4	97.975157	13.2353	<.0001
Echo Rate*Topology	20	20	44.361031	1.1985	0.2467

## Summary

In this chapter, the output as analyzed to determine if the desired location accuracy of 6 meters could be attained and to determine the affect that the topology and the echo rate had on the location accuracy. In each experiment, a raw population of all valid location answers was averaged, as well as all locations within 100 meters of the population average and the mode of the population average. Every combination of topology and echo rate was replicated 35 times. The average of these replications was plotted for each topology separately and then plotted together for the population average, the 100 meter cluster and the population mode.

The desired accuracy of 6 meters can be met consistently in the X/Y (horizontal) component of the population mode measurement. In other words, the horizontal error in the mode of the population of locations produced from the algorithm typically falls well under the 6 meter ceiling. In most cases, the three-dimensional location error in the population mode will fall within this desired accuracy as well. Additional sensors could be added to any of the topologies to increase the output accuracy.

There remains some question relating to why the output across the different echo rates does not follow a similar shape for each of the topologies. More disturbing is the comparison between topologies 1 and 2, which only differ in the size of the monitored area. It is expected that the general shape of the outputs over the different echo rates would be similar. Yet they are different. This research does not answer the question of why they are different.

#### V. Conclusions and Recommendations

## **Chapter Overview**

This is the chapter conclusions are drawn from the results presented in chapter 4.

The questions asked in chapter 1 are also answered. Recommendations are made concerning the future of this research, both in future research and construction of the sniper detection system.

## **Conclusions of Research**

The experiments run over the five topologies investigated show the feasibility of the geolocation algorithm in a multipath environment. The key to overcoming the echo is a large number of receivers distributed equally over the area to be monitored. By sampling every possible 4-tuple combination, a more accurate location answer is produced versus a simple 4-receiver system or an overdetermined system of equal receivers. Pilot studies that were not included in this thesis strengthen this assertion. Further statistical analysis of the population of valid locations produced from considering all 4-tuple combinations of receiver may yield a better location result than the population mode measurement.

# **Significance of Research**

This research proves the feasibility of a sniper detection system (or a system used to determine any discernable audio event) using only time-of-arrival input data in a multipath environment. Given the current world situation, an accurate, real time sniper

detection system which operates in a true multipath environment would prove invaluable, both in saving lives and acting as a deterrent.

Additionally, this concept of using audio signals and a TOA algorithm can be used in reverse: multiple audio sources whose locations are known and a single receiver whose location is to be calculated. This situation is much more representative of the GPS model.

### **Recommendations for Future Research**

The next step in building a viable sniper detection system using the TOA algorithm is to investigate the signal analyzer. The incoming audio signals must be analyzed in real time for the suspect audio signature and an accurate time stamp must then be applied to the signal. These time stamps must then be sent to the central processing system (with the TOA algorithm), along with the exact location of each receiver (using GPS). In addition, research needs to be performed on synchronizing the clocks on the receivers and the central processing system. An accurate time-stamp is imperative to the successful operation of the geolocation algorithm. The clock error assumed within this experiment was 3ms.

Another follow-up research topic would be to identify why the shape of the location error graph across the different echo rates is different across the different topologies. An exploration of different topologies would also be worthwhile.

### **Summary**

This focus of this research was to prove the viability of an algorithm to geolocate an audio signal in a multipath environment. The results indicate that the method used to calculate a location, sampling of every 4-tuple combination in a receiver-rich system, provides an accurate location, even when all receivers are experiencing echo. Further research and study are needed to bring such a system out of the laboratory and into the battle field.

# Appendix A, Raw Data

Topology #1, 0% echo

		Number			Pop		
	Number	valid	Pop avg	100m	mode		
	of	locs	dis	avg dis	dis		Pop
	valid	w/in	from	from	from	Percent	mode
Replication	locs	100 m	source	source	source	of Echo	X/Y dis
1	8064	6425	14.40	1.25	1.24	0.00	1.00
2	5723	2841	22.62	8.46	1.16	0.00	1.01
3	4325	1840	12.90	6.97	0.85	0.00	0.74
4	4823	1412	30.63	0.92	1.20	0.00	0.79
5	4522	1871	11.68	3.67	0.86	0.00	0.59
6	6635	4937	21.02	9.73	1.17	0.00	1.14
7	8185	6715	6.53	2.64	1.01	0.00	0.88
8	4253	2811	9.35	5.97	0.59	0.00	0.59
9	3346	1063	19.39	14.65	1.23	0.00	1.18
10	4032	1147	14.51	2.55	0.85	0.00	0.80
11	4798	3196	15.19	3.19	0.50	0.00	0.50
12	4776	2872	21.92	3.12	0.69	0.00	0.32
13	8232	6880	6.65	1.51	0.59	0.00	0.31
14	5019	3154	14.67	8.48	1.08	0.00	0.59
15	4196	1728	32.01	7.30	0.63	0.00	0.08
16	4350	2739	17.14	6.34	0.64	0.00	0.63
17	4477	2373	17.09	8.28	0.94	0.00	0.92
18	5772	4142	11.79	6.20	0.89	0.00	0.79
19	3604	1268	6.39	7.06	1.39	0.00	1.04
20	4638	3079	9.55	0.84	0.53	0.00	0.24
21	4514	1506	5.26	1.19	1.31	0.00	1.19
22	4697	2401	27.22	7.07	1.06	0.00	0.91
23	4275	2215	42.96	20.10	1.24	0.00	0.74
24	4820	2477	17.32	4.34	0.71	0.00	0.60
25	6920	5037	15.01	5.19	0.87	0.00	0.54
26	3999	1208	12.40	9.51	0.58	0.00	0.56
27	4754	1859	17.74	1.44	0.84	0.00	0.61
28	5573	3268	16.85	1.72	1.08	0.00	0.93
29	4468	2965	27.02	12.25	1.29	0.00	1.29
30	8237	6943	9.57	9.08	0.73	0.00	0.47
31	5677	2762	14.96	0.60	0.96	0.00	0.96
32	3864	1747	18.44	7.05	1.26	0.00	1.08
33	8525	6968	11.40	9.92	0.76	0.00	0.69
34	5970	4132	31.11	13.94	0.96	0.00	0.92
35	5582	3747	11.70	4.58	1.38	0.00	0.95
AVG	5304.14	3192.23	16.98	6.20	0.94	0.00	0.76
STDEV	1446.81	1789.48	8.38	4.49	0.27	0.00	0.29

Table A1 Topology #1, 0% echo

Topology #1, 20% echo

		Number			Pop		
	Number	valid	Pop avg	100m	mode		
	of	locs	dis	avg dis	dis		Pop
	valid	w/in	from	from	from	Percent	mode
Replication	locs	100 m	source	source	source	of Echo	X/Y dis
1	7909	6368	6.47	3.90	1.16	0.24	0.67
2	4933	3304	21.44	11.93	1.17	0.28	0.93
3	7013	5636	21.87	12.94	1.23	0.08	0.76
4	5188	2883	26.86	5.85	0.95	0.36	0.58
5	4535	1623	9.50	1.53	0.97	0.24	0.97
6	4310	2233	17.15	12.00	0.70	0.12	0.62
7	3908	2465	29.27	10.82	0.64	0.16	0.64
8	3670	1304	6.41	9.45	1.02	0.16	0.82
9	7771	6402	3.01	5.10	0.87	0.24	0.46
10	4557	2995	12.80	7.29	0.90	0.28	0.81
11	5020	2259	36.49	7.28	0.55	0.16	0.21
12	4936	2656	65.65	2.20	0.66	0.08	0.66
13	4540	1762	20.06	13.28	0.89	0.28	0.19
14	4528	2994	27.57	14.20	0.99	0.24	0.97
15	4443	2754	19.29	2.89	0.81	0.28	0.81
16	4021	1304	15.74	6.24	1.15	0.36	1.11
17	6656	5307	12.14	7.25	0.95	0.16	0.75
18	6116	4449	11.39	2.19	1.39	0.12	1.03
19	6307	4707	19.73	7.47	1.09	0.12	0.83
20	7600	6304	10.83	4.92	0.82	0.08	0.77
21	4235	1676	23.82	4.02	1.13	0.28	1.06
22	3451	1502	10.25	1.25	1.27	0.16	0.93
23	4635	2433	21.22	7.45	1.04	0.08	1.01
24	4704	2128	31.52	12.44	0.63	0.16	0.57
25	4247	1653	41.07	7.55	0.99	0.24	0.43
26	7264	5760	5.33	1.63	0.37	0.20	0.35
27	4999	2527	20.03	7.90	0.85	0.12	0.84
28	2729	1214	20.97	8.68	1.53	0.24	1.21
29	8284	6598	22.60	7.32	1.11	0.20	1.00
30	6913	5392	12.00	5.24	1.37	0.36	1.24
31	4400	1736	14.73	2.87	1.28	0.12	1.07
32	4738	3298	16.82	8.19	0.48	0.40	0.44
33	8395	6907	8.34	2.79	1.09	0.24	0.65
34	3516	1612	17.35	6.11	0.50	0.24	0.50
35	4957	2269	39.63	9.29	0.93	0.40	0.77
AVG	5297.94	3326.11	19.98	6.90	0.96	0.21	0.76
STDEV	1512.67	1833.43	12.32	3.67	0.27	0.09	0.27
○.DLV	1012.07	1000.40	.2.02	5.51	5.21	0.00	5.21

Table A2 Topology #1, 20% echo

Topology #1, 40% echo

Number of valid valid w/in locs         Pop avg dis from from source         100m from from source         Pop avg dis from from from from from source         Pop avg dis from from from from from from from from	
Replication         of valid locs         locs w/in from source         dis from from source         avg dis from source         dis from source         Percent of Echo	mode X/Y dis 1.45 0.45 0.68 1.10 0.61 0.70
Replication         locs         100 m         source         source         source         of Echo           1         3652         2064         13.40         7.07         7.17         0.32           2         5223         2368         10.37         9.94         4.14         0.32           3         3077         1447         10.11         4.12         5.42         0.44           4         3662         2075         13.33         5.63         21.52         0.40           5         4479         3399         20.99         12.79         7.99         0.44           6         5466         4354         20.56         5.43         8.63         0.48           7         5951         4273         30.27         11.06         5.60         0.28           8         3031         1275         13.30         4.43         7.01         0.24           9         4297         4297         10.20         10.20         1.04         0.36           10         3442         1338         21.19         7.52         8.98         0.36           11         2804         1169         23.00         1.95         9.69	X/Y dis 1.45 0.45 0.68 1.10 0.61 0.70
1         3652         2064         13.40         7.07         7.17         0.32           2         5223         2368         10.37         9.94         4.14         0.32           3         3077         1447         10.11         4.12         5.42         0.44           4         3662         2075         13.33         5.63         21.52         0.40           5         4479         3399         20.99         12.79         7.99         0.44           6         5466         4354         20.56         5.43         8.63         0.48           7         5951         4273         30.27         11.06         5.60         0.28           8         3031         1275         13.30         4.43         7.01         0.24           9         4297         4297         10.20         10.20         1.04         0.36           10         3442         1338         21.19         7.52         8.98         0.36           11         2804         1169         23.00         1.95         9.69         0.40           12         4363         2463         22.66         1.91         1.28         0.48<	1.45 0.45 0.68 1.10 0.61 0.70
2         5223         2368         10.37         9.94         4.14         0.32           3         3077         1447         10.11         4.12         5.42         0.44           4         3662         2075         13.33         5.63         21.52         0.40           5         4479         3399         20.99         12.79         7.99         0.44           6         5466         4354         20.56         5.43         8.63         0.48           7         5951         4273         30.27         11.06         5.60         0.28           8         3031         1275         13.30         4.43         7.01         0.24           9         4297         4297         10.20         10.20         1.04         0.36           10         3442         1338         21.19         7.52         8.98         0.36           11         2804         1169         23.00         1.95         9.69         0.40           12         4363         2463         22.66         1.91         1.28         0.48           13         3980         1855         19.70         7.42         5.34         0.32	0.45 0.68 1.10 0.61 0.70
3         3077         1447         10.11         4.12         5.42         0.44           4         3662         2075         13.33         5.63         21.52         0.40           5         4479         3399         20.99         12.79         7.99         0.44           6         5466         4354         20.56         5.43         8.63         0.48           7         5951         4273         30.27         11.06         5.60         0.28           8         3031         1275         13.30         4.43         7.01         0.24           9         4297         4297         10.20         10.20         1.04         0.36           10         3442         1338         21.19         7.52         8.98         0.36           11         2804         1169         23.00         1.95         9.69         0.40           12         4363         2463         22.66         1.91         1.28         0.48           13         3980         1855         19.70         7.42         5.34         0.32           14         4740         3127         16.49         10.02         8.58         0.	0.68 1.10 0.61 0.70
4         3662         2075         13.33         5.63         21.52         0.40           5         4479         3399         20.99         12.79         7.99         0.44           6         5466         4354         20.56         5.43         8.63         0.48           7         5951         4273         30.27         11.06         5.60         0.28           8         3031         1275         13.30         4.43         7.01         0.24           9         4297         4297         10.20         10.20         1.04         0.36           10         3442         1338         21.19         7.52         8.98         0.36           11         2804         1169         23.00         1.95         9.69         0.40           12         4363         2463         22.66         1.91         1.28         0.48           13         3980         1855         19.70         7.42         5.34         0.32           14         4740         3127         16.49         10.02         8.58         0.44           15         3296         1365         12.99         12.91         13.84 <td< td=""><td>1.10 0.61 0.70</td></td<>	1.10 0.61 0.70
5         4479         3399         20.99         12.79         7.99         0.44           6         5466         4354         20.56         5.43         8.63         0.48           7         5951         4273         30.27         11.06         5.60         0.28           8         3031         1275         13.30         4.43         7.01         0.24           9         4297         4297         10.20         10.20         1.04         0.36           10         3442         1338         21.19         7.52         8.98         0.36           11         2804         1169         23.00         1.95         9.69         0.40           12         4363         2463         22.66         1.91         1.28         0.48           13         3980         1855         19.70         7.42         5.34         0.32           14         4740         3127         16.49         10.02         8.58         0.44           15         3296         1365         12.99         12.91         13.84         0.28           16         5048         3410         18.24         2.02         9.83 <td< td=""><td>0.61 0.70</td></td<>	0.61 0.70
6         5466         4354         20.56         5.43         8.63         0.48           7         5951         4273         30.27         11.06         5.60         0.28           8         3031         1275         13.30         4.43         7.01         0.24           9         4297         4297         10.20         10.20         1.04         0.36           10         3442         1338         21.19         7.52         8.98         0.36           11         2804         1169         23.00         1.95         9.69         0.40           12         4363         2463         22.66         1.91         1.28         0.48           13         3980         1855         19.70         7.42         5.34         0.32           14         4740         3127         16.49         10.02         8.58         0.44           15         3296         1365         12.99         12.91         13.84         0.28           16         5048         3410         18.24         2.02         9.83         0.32           17         3905         2788         39.00         17.73         7.37 <t< td=""><td>0.70</td></t<>	0.70
7         5951         4273         30.27         11.06         5.60         0.28           8         3031         1275         13.30         4.43         7.01         0.24           9         4297         4297         10.20         10.20         1.04         0.36           10         3442         1338         21.19         7.52         8.98         0.36           11         2804         1169         23.00         1.95         9.69         0.40           12         4363         2463         22.66         1.91         1.28         0.48           13         3980         1855         19.70         7.42         5.34         0.32           14         4740         3127         16.49         10.02         8.58         0.44           15         3296         1365         12.99         12.91         13.84         0.28           16         5048         3410         18.24         2.02         9.83         0.32           17         3905         2788         39.00         17.73         7.37         0.24           18         2991         1108         7.61         12.40         16.41	
8         3031         1275         13.30         4.43         7.01         0.24           9         4297         4297         10.20         10.20         1.04         0.36           10         3442         1338         21.19         7.52         8.98         0.36           11         2804         1169         23.00         1.95         9.69         0.40           12         4363         2463         22.66         1.91         1.28         0.48           13         3980         1855         19.70         7.42         5.34         0.32           14         4740         3127         16.49         10.02         8.58         0.44           15         3296         1365         12.99         12.91         13.84         0.28           16         5048         3410         18.24         2.02         9.83         0.32           17         3905         2788         39.00         17.73         7.37         0.24           18         2991         1108         7.61         12.40         16.41         0.44           19         6112         5080         11.37         10.34         6.76	0.78
9         4297         4297         10.20         10.20         1.04         0.36           10         3442         1338         21.19         7.52         8.98         0.36           11         2804         1169         23.00         1.95         9.69         0.40           12         4363         2463         22.66         1.91         1.28         0.48           13         3980         1855         19.70         7.42         5.34         0.32           14         4740         3127         16.49         10.02         8.58         0.44           15         3296         1365         12.99         12.91         13.84         0.28           16         5048         3410         18.24         2.02         9.83         0.32           17         3905         2788         39.00         17.73         7.37         0.24           18         2991         1108         7.61         12.40         16.41         0.44           19         6112         5080         11.37         10.34         6.76         0.48           20         3364         1483         23.13         9.76         3.29	
10         3442         1338         21.19         7.52         8.98         0.36           11         2804         1169         23.00         1.95         9.69         0.40           12         4363         2463         22.66         1.91         1.28         0.48           13         3980         1855         19.70         7.42         5.34         0.32           14         4740         3127         16.49         10.02         8.58         0.44           15         3296         1365         12.99         12.91         13.84         0.28           16         5048         3410         18.24         2.02         9.83         0.32           17         3905         2788         39.00         17.73         7.37         0.24           18         2991         1108         7.61         12.40         16.41         0.44           19         6112         5080         11.37         10.34         6.76         0.48           20         3364         1483         23.13         9.76         3.29         0.24           21         3896         2786         30.59         2.65         7.91	0.70
11         2804         1169         23.00         1.95         9.69         0.40           12         4363         2463         22.66         1.91         1.28         0.48           13         3980         1855         19.70         7.42         5.34         0.32           14         4740         3127         16.49         10.02         8.58         0.44           15         3296         1365         12.99         12.91         13.84         0.28           16         5048         3410         18.24         2.02         9.83         0.32           17         3905         2788         39.00         17.73         7.37         0.24           18         2991         1108         7.61         12.40         16.41         0.44           19         6112         5080         11.37         10.34         6.76         0.48           20         3364         1483         23.13         9.76         3.29         0.24           21         3896         2786         30.59         2.65         7.91         0.72           22         8222         7192         20.71         14.05         1.03	1.00
12         4363         2463         22.66         1.91         1.28         0.48           13         3980         1855         19.70         7.42         5.34         0.32           14         4740         3127         16.49         10.02         8.58         0.44           15         3296         1365         12.99         12.91         13.84         0.28           16         5048         3410         18.24         2.02         9.83         0.32           17         3905         2788         39.00         17.73         7.37         0.24           18         2991         1108         7.61         12.40         16.41         0.44           19         6112         5080         11.37         10.34         6.76         0.48           20         3364         1483         23.13         9.76         3.29         0.24           21         3896         2786         30.59         2.65         7.91         0.72           22         8222         7192         20.71         14.05         1.03         0.36           23         3679         1607         24.13         6.67         3.97	2.17
13         3980         1855         19.70         7.42         5.34         0.32           14         4740         3127         16.49         10.02         8.58         0.44           15         3296         1365         12.99         12.91         13.84         0.28           16         5048         3410         18.24         2.02         9.83         0.32           17         3905         2788         39.00         17.73         7.37         0.24           18         2991         1108         7.61         12.40         16.41         0.44           19         6112         5080         11.37         10.34         6.76         0.48           20         3364         1483         23.13         9.76         3.29         0.24           21         3896         2786         30.59         2.65         7.91         0.72           22         8222         7192         20.71         14.05         1.03         0.36           23         3679         1607         24.13         6.67         3.97         0.36	0.41
14         4740         3127         16.49         10.02         8.58         0.44           15         3296         1365         12.99         12.91         13.84         0.28           16         5048         3410         18.24         2.02         9.83         0.32           17         3905         2788         39.00         17.73         7.37         0.24           18         2991         1108         7.61         12.40         16.41         0.44           19         6112         5080         11.37         10.34         6.76         0.48           20         3364         1483         23.13         9.76         3.29         0.24           21         3896         2786         30.59         2.65         7.91         0.72           22         8222         7192         20.71         14.05         1.03         0.36           23         3679         1607         24.13         6.67         3.97         0.36	0.33
15         3296         1365         12.99         12.91         13.84         0.28           16         5048         3410         18.24         2.02         9.83         0.32           17         3905         2788         39.00         17.73         7.37         0.24           18         2991         1108         7.61         12.40         16.41         0.44           19         6112         5080         11.37         10.34         6.76         0.48           20         3364         1483         23.13         9.76         3.29         0.24           21         3896         2786         30.59         2.65         7.91         0.72           22         8222         7192         20.71         14.05         1.03         0.36           23         3679         1607         24.13         6.67         3.97         0.36	1.43
16         5048         3410         18.24         2.02         9.83         0.32           17         3905         2788         39.00         17.73         7.37         0.24           18         2991         1108         7.61         12.40         16.41         0.44           19         6112         5080         11.37         10.34         6.76         0.48           20         3364         1483         23.13         9.76         3.29         0.24           21         3896         2786         30.59         2.65         7.91         0.72           22         8222         7192         20.71         14.05         1.03         0.36           23         3679         1607         24.13         6.67         3.97         0.36	0.29
17         3905         2788         39.00         17.73         7.37         0.24           18         2991         1108         7.61         12.40         16.41         0.44           19         6112         5080         11.37         10.34         6.76         0.48           20         3364         1483         23.13         9.76         3.29         0.24           21         3896         2786         30.59         2.65         7.91         0.72           22         8222         7192         20.71         14.05         1.03         0.36           23         3679         1607         24.13         6.67         3.97         0.36	1.64
18         2991         1108         7.61         12.40         16.41         0.44           19         6112         5080         11.37         10.34         6.76         0.48           20         3364         1483         23.13         9.76         3.29         0.24           21         3896         2786         30.59         2.65         7.91         0.72           22         8222         7192         20.71         14.05         1.03         0.36           23         3679         1607         24.13         6.67         3.97         0.36	1.29
19     6112     5080     11.37     10.34     6.76     0.48       20     3364     1483     23.13     9.76     3.29     0.24       21     3896     2786     30.59     2.65     7.91     0.72       22     8222     7192     20.71     14.05     1.03     0.36       23     3679     1607     24.13     6.67     3.97     0.36	0.72
20     3364     1483     23.13     9.76     3.29     0.24       21     3896     2786     30.59     2.65     7.91     0.72       22     8222     7192     20.71     14.05     1.03     0.36       23     3679     1607     24.13     6.67     3.97     0.36	2.15
21     3896     2786     30.59     2.65     7.91     0.72       22     8222     7192     20.71     14.05     1.03     0.36       23     3679     1607     24.13     6.67     3.97     0.36	0.42
22     8222     7192     20.71     14.05     1.03     0.36       23     3679     1607     24.13     6.67     3.97     0.36	1.03
23 3679 1607 24.13 6.67 3.97 0.36	1.44
	0.80
	0.42
24   3602   1550   12.19   15.52   2.26   0.20	2.09
25 4070 2454 15.76 8.83 8.75 0.40	1.34
26 3404 1644 20.09 1.58 26.42 0.24	0.51
27 5351 3975 20.23 1.11 5.29 0.36	0.65
28 4833 3328 29.58 11.13 3.86 0.36	0.89
29 7039 5879 17.68 4.14 3.22 0.28	1.15
30 4427 2061 14.33 1.90 1.93 0.48	0.99
31 4147 2500 38.65 10.40 18.30 0.44	1.27
32 2273 1061 23.45 23.16 1.80 0.40	1.17
33 4342 2657 40.98 10.51 1.29 0.32	0.82
34 3256 1478 16.11 0.20 19.76 0.16	1.27
35 8221 7006 17.02 7.35 1.39 0.24	1.12
AVG 4389.86 2797.6 19.98 8.11 7.63 0.36	1.01
STDEV 1396.10 1615.39 8.35 5.20 6.27 0.11	0.50

Table A3 Topology #1, 40% echo

Topology #1, 60% echo

Number of valid valid locs valid valid         Pop avg dis from valid         100m avg dis from from source         100m from source         Percent of Echo Mode of Ec				Number		
Replication         of valid locs         locs w/in locs         dis from from source         avg dis from from source         dis from from source         dis from from source         percent of Echo         Pop mode x/Y dis from source           1         4331         1634         27.63         13.41         25.56         0.56         1.69           2         3674         2105         25.27         10.10         0.68         0.40         0.68           3         3647         1817         28.37         3.78         21.63         0.56         1.40           4         6938         5743         18.07         8.53         3.98         0.56         0.60           5         5974         5193         0.84         1.32         12.14         0.64         0.14           6         3162         1940         13.53         4.98         15.93         0.56         0.60	mode	100m	Pop avg		Number	
Replication         locs         100 m         source         source         source         of Echo         X/Y di           1         4331         1634         27.63         13.41         25.56         0.56         1.69           2         3674         2105         25.27         10.10         0.68         0.40         0.68           3         3647         1817         28.37         3.78         21.63         0.56         1.40           4         6938         5743         18.07         8.53         3.98         0.56         0.60           5         5974         5193         0.84         1.32         12.14         0.64         0.14           6         3162         1940         13.53         4.98         15.93         0.56         0.60						
1     4331     1634     27.63     13.41     25.56     0.56     1.69       2     3674     2105     25.27     10.10     0.68     0.40     0.68       3     3647     1817     28.37     3.78     21.63     0.56     1.40       4     6938     5743     18.07     8.53     3.98     0.56     0.60       5     5974     5193     0.84     1.32     12.14     0.64     0.14       6     3162     1940     13.53     4.98     15.93     0.56     0.60			from			
2     3674     2105     25.27     10.10     0.68     0.40     0.68       3     3647     1817     28.37     3.78     21.63     0.56     1.40       4     6938     5743     18.07     8.53     3.98     0.56     0.60       5     5974     5193     0.84     1.32     12.14     0.64     0.14       6     3162     1940     13.53     4.98     15.93     0.56     0.60	source of					Replication
3     3647     1817     28.37     3.78     21.63     0.56     1.40       4     6938     5743     18.07     8.53     3.98     0.56     0.60       5     5974     5193     0.84     1.32     12.14     0.64     0.14       6     3162     1940     13.53     4.98     15.93     0.56     0.60	25.56	13.41	27.63	1634	4331	-
4     6938     5743     18.07     8.53     3.98     0.56     0.60       5     5974     5193     0.84     1.32     12.14     0.64     0.14       6     3162     1940     13.53     4.98     15.93     0.56     0.60	0.68	10.10	25.27	2105	3674	
5         5974         5193         0.84         1.32         12.14         0.64         0.14           6         3162         1940         13.53         4.98         15.93         0.56         0.60	21.63	3.78	28.37	1817	3647	
6 3162 1940 13.53 4.98 15.93 0.56 0.60	3.98	8.53	18.07	5743	6938	4
	12.14	1.32	0.84	5193	5974	
	15.93	4.98	13.53	1940	3162	6
7 2954 1639 38.58 20.01 6.92 0.68 0.64	6.92	20.01	38.58	1639	2954	7
8         2550         1294         8.90         4.56         1.19         0.68         1.18	1.19	4.56	8.90	1294	2550	8
9 4161 2485 24.75 4.38 8.03 0.64 0.94	8.03	4.38	24.75	2485	4161	9
10 3426 1714 55.87 15.88 1.11 0.60 1.10	1.11	15.88	55.87	1714	3426	10
11         3206         1027         25.64         1.18         12.00         0.60         2.41	12.00	1.18	25.64	1027	3206	11
12 4932 2898 39.07 17.27 4.19 0.68 0.94	4.19	17.27	39.07	2898	4932	12
13         4860         3113         18.76         15.88         5.89         0.64         0.90	5.89	15.88	18.76	3113	4860	13
14         5104         3438         15.19         8.64         11.66         0.52         0.87	11.66	8.64	15.19	3438	5104	14
15 3849 2166 27.78 23.92 3.47 0.56 0.60	3.47	23.92	27.78	2166	3849	15
16         4175         2442         15.27         2.30         20.99         0.68         0.23	20.99	2.30	15.27	2442	4175	16
17         5497         4113         8.18         2.24         3.53         0.52         0.35	3.53	2.24	8.18	4113	5497	17
18         4420         2571         24.77         3.75         2.48         0.56         0.39	2.48	3.75	24.77	2571	4420	18
19         3228         1732         16.46         11.46         5.99         0.44         1.56	5.99	11.46	16.46	1732	3228	19
20 4867 3496 12.59 8.64 7.57 0.52 1.36	7.57	8.64	12.59	3496	4867	20
21 7822 6466 13.27 2.41 6.28 0.44 0.54	6.28	2.41	13.27	6466	7822	21
22 3846 2610 38.42 17.98 3.65 0.44 0.97	3.65	17.98	38.42	2610	3846	22
23 3946 2477 21.99 8.62 4.79 0.48 0.33	4.79	8.62	21.99	2477	3946	23
24 3395 2066 28.27 3.37 19.18 0.64 0.62	19.18	3.37	28.27	2066	3395	24
25 3692 2247 28.83 8.26 3.32 0.56 0.90	3.32	8.26	28.83	2247	3692	25
26 3318 2140 9.76 3.47 7.88 0.60 1.72	7.88	3.47	9.76	2140	3318	26
27 3748 1042 29.46 14.07 20.09 0.56 4.66	20.09	14.07	29.46	1042	3748	27
28 3785 2218 27.59 2.62 1.54 0.72 0.45	1.54	2.62	27.59	2218	3785	28
29 3469 1546 31.07 16.59 3.77 0.64 0.20	3.77	16.59	31.07	1546	3469	29
30 3370 1342 22.52 4.78 24.73 0.44 1.01		4.78	22.52	1342	3370	30
31 4762 3580 16.16 1.43 0.55 0.64 0.55		1.43	16.16	3580	4762	31
32 3977 2476 32.52 21.90 6.24 0.44 0.70			32.52			32
33 6903 5160 33.45 13.83 2.07 0.52 1.25		1				
34 3805 2423 30.64 15.85 5.45 0.68 0.85						
35 4098 1867 33.43 9.46 4.22 0.52 0.61					4098	35
AVG 4254.03 2634.86 24.08 9.34 8.25 0.57 0.97						
STDEV 1182.54 1314.50 10.92 6.59 7.29 0.09 0.81	7.29	6.59	10.92	1314.50	1182.54	STDEV

Table A4 Topology #1, 60% echo

Topology #1, 80% echo

Number of locs valid with locs valid with locs valid with locs   100 m   200			Number			Pop		
Replication         locs valid valid with with source         dis from source source source source of Echo X/Y of X		Number		Pop avg	100m			
Replication         valid locs         w/in locs         from source source source source source         mod of Echo X/Y of Ech								Pop
1         3709         2527         18.88         20.91         4.75         0.64         1.04           2         4496         3283         40.29         22.53         1.54         0.64         1.26           3         4373         2230         26.16         8.14         11.30         0.68         2.04           4         3912         1745         6.36         13.92         3.97         0.84         1.65           5         3799         2037         10.87         1.08         6.42         0.80         1.22           6         3755         2248         24.31         5.14         13.18         0.76         0.81           7         6415         5294         9.58         1.41         4.02         0.64         1.14           8         4221         2701         13.03         7.24         4.14         0.76         1.08           9         3746         2503         34.33         13.29         9.13         0.72         2.07           10         2699         1645         32.56         1.54         12.95         0.80         1.03           11         4756         3573         22.97		valid		from		from		mode
2         4496         3283         40.29         22.53         1.54         0.64         1.26           3         4373         2230         26.16         8.14         11.30         0.68         2.04           4         3912         1745         6.36         13.92         3.97         0.84         1.66           5         3799         2037         10.87         1.08         6.42         0.80         1.22           6         3755         2248         24.31         5.14         13.18         0.76         0.81           7         6415         5294         9.58         1.41         4.02         0.64         1.14           8         4221         2701         13.03         7.24         4.14         0.76         1.09           9         3746         2503         34.33         13.29         9.13         0.72         2.07           10         2699         1645         32.56         1.54         12.95         0.80         1.03           11         4756         3573         22.97         1.85         1.95         0.72         0.60           12         3589         1845         10.72	Replication	locs	100 m	source	source	source	of Echo	X/Y dis
3         4373         2230         26.16         8.14         11.30         0.68         2.04           4         3912         1745         6.36         13.92         3.97         0.84         1.65           5         3799         2037         10.87         1.08         6.42         0.80         1.22           6         3755         2248         24.31         5.14         13.18         0.76         0.81           7         6415         5294         9.58         1.41         4.02         0.64         1.14           8         4221         2701         13.03         7.24         4.14         0.76         1.02           9         3746         2503         34.33         13.29         9.13         0.72         2.05           10         2699         1645         32.56         1.54         12.95         0.80         1.03           11         4756         3573         22.97         1.85         1.95         0.72         0.60           12         3589         1845         10.72         2.75         4.40         0.88         1.23           13         6172         4863         9.08         6	1	3709	2527	18.88	20.91	4.75	0.64	1.04
4         3912         1745         6.36         13.92         3.97         0.84         1.65           5         3799         2037         10.87         1.08         6.42         0.80         1.22           6         3755         2248         24.31         5.14         13.18         0.76         0.81           7         6415         5294         9.58         1.41         4.02         0.64         1.14           8         4221         2701         13.03         7.24         4.14         0.76         1.09           9         3746         2503         34.33         13.29         9.13         0.72         2.07           10         2699         1645         32.56         1.54         12.95         0.80         1.03           11         4756         3573         22.97         1.85         1.95         0.72         0.66           12         3589         1845         10.72         2.75         4.40         0.88         1.23           13         6172         4863         9.08         6.36         9.31         0.84         1.46           14         5610         4242         11.50         1		4496	3283	40.29	22.53	1.54	0.64	1.26
5         3799         2037         10.87         1.08         6.42         0.80         1.22           6         3755         2248         24.31         5.14         13.18         0.76         0.81           7         6415         5294         9.58         1.41         4.02         0.64         1.14           8         4221         2701         13.03         7.24         4.14         0.76         1.05           9         3746         2503         34.33         13.29         9.13         0.72         2.07           10         2699         1645         32.56         1.54         12.95         0.80         1.03           11         4756         3573         22.97         1.85         1.95         0.72         0.60           12         3589         1845         10.72         2.75         4.40         0.88         1.23           13         6172         4863         9.08         6.36         9.31         0.84         1.42           14         5610         4242         11.50         10.19         6.43         0.68         1.32           15         3842         1881         41.80 <td< td=""><td>3</td><td>4373</td><td>2230</td><td>26.16</td><td>8.14</td><td>11.30</td><td>0.68</td><td>2.04</td></td<>	3	4373	2230	26.16	8.14	11.30	0.68	2.04
6         3755         2248         24.31         5.14         13.18         0.76         0.81           7         6415         5294         9.58         1.41         4.02         0.64         1.14           8         4221         2701         13.03         7.24         4.14         0.76         1.05           9         3746         2503         34.33         13.29         9.13         0.72         2.07           10         2699         1645         32.56         1.54         12.95         0.80         1.03           11         4756         3573         22.97         1.85         1.95         0.72         0.60           12         3589         1845         10.72         2.75         4.40         0.88         1.23           13         6172         4863         9.08         6.36         9.31         0.84         1.43           14         5610         4242         11.50         10.19         6.43         0.68         1.32           15         3842         1881         41.80         9.66         21.12         0.88         1.13           16         3511         1725         29.09         <	4	3912	1745	6.36	13.92	3.97	0.84	1.65
7         6415         5294         9.58         1.41         4.02         0.64         1.14           8         4221         2701         13.03         7.24         4.14         0.76         1.09           9         3746         2503         34.33         13.29         9.13         0.72         2.07           10         2699         1645         32.56         1.54         12.95         0.80         1.03           11         4756         3573         22.97         1.85         1.95         0.72         0.60           12         3589         1845         10.72         2.75         4.40         0.88         1.23           13         6172         4863         9.08         6.36         9.31         0.84         1.46           14         5610         4242         11.50         10.19         6.43         0.68         1.32           15         3842         1881         41.80         9.66         21.12         0.88         1.13           16         3511         1725         29.09         14.30         8.57         0.64         1.07           17         3195         1105         8.58         <	5	3799	2037	10.87	1.08	6.42	0.80	1.22
8         4221         2701         13.03         7.24         4.14         0.76         1.05           9         3746         2503         34.33         13.29         9.13         0.72         2.07           10         2699         1645         32.56         1.54         12.95         0.80         1.03           11         4756         3573         22.97         1.85         1.95         0.72         0.60           12         3589         1845         10.72         2.75         4.40         0.88         1.23           13         6172         4863         9.08         6.36         9.31         0.84         1.46           14         5610         4242         11.50         10.19         6.43         0.68         1.32           15         3842         1881         41.80         9.66         21.12         0.88         1.13           16         3511         1725         29.09         14.30         8.57         0.64         1.07           17         3195         1105         8.58         4.86         1.98         0.84         1.98           18         3599         1399         25.59	6	3755	2248	24.31	5.14	13.18	0.76	0.81
9         3746         2503         34.33         13.29         9.13         0.72         2.07           10         2699         1645         32.56         1.54         12.95         0.80         1.03           11         4756         3573         22.97         1.85         1.95         0.72         0.60           12         3589         1845         10.72         2.75         4.40         0.88         1.23           13         6172         4863         9.08         6.36         9.31         0.84         1.46           14         5610         4242         11.50         10.19         6.43         0.68         1.32           15         3842         1881         41.80         9.66         21.12         0.88         1.13           16         3511         1725         29.09         14.30         8.57         0.64         1.07           17         3195         1105         8.58         4.86         1.98         0.84         1.98           18         3599         1399         25.59         27.27         3.19         0.64         2.41           19         7179         6222         10.02	7	6415	5294	9.58	1.41	4.02	0.64	1.14
10         2699         1645         32.56         1.54         12.95         0.80         1.03           11         4756         3573         22.97         1.85         1.95         0.72         0.60           12         3589         1845         10.72         2.75         4.40         0.88         1.23           13         6172         4863         9.08         6.36         9.31         0.84         1.46           14         5610         4242         11.50         10.19         6.43         0.68         1.32           15         3842         1881         41.80         9.66         21.12         0.88         1.13           16         3511         1725         29.09         14.30         8.57         0.64         1.07           17         3195         1105         8.58         4.86         1.98         0.84         1.98           18         3599         1399         25.59         27.27         3.19         0.64         2.41           19         7179         6222         10.02         9.28         0.98         0.72         0.73           20         3457         1744         18.22	8	4221	2701	13.03	7.24	4.14	0.76	1.09
11         4756         3573         22.97         1.85         1.95         0.72         0.60           12         3589         1845         10.72         2.75         4.40         0.88         1.23           13         6172         4863         9.08         6.36         9.31         0.84         1.46           14         5610         4242         11.50         10.19         6.43         0.68         1.32           15         3842         1881         41.80         9.66         21.12         0.88         1.13           16         3511         1725         29.09         14.30         8.57         0.64         1.07           17         3195         1105         8.58         4.86         1.98         0.84         1.98           18         3599         1399         25.59         27.27         3.19         0.64         2.41           19         7179         6222         10.02         9.28         0.98         0.72         0.73           20         3457         1744         18.22         0.86         6.31         0.80         1.58           21         6899         5888         4.48	9	3746	2503	34.33	13.29	9.13	0.72	2.07
12         3589         1845         10.72         2.75         4.40         0.88         1.23           13         6172         4863         9.08         6.36         9.31         0.84         1.46           14         5610         4242         11.50         10.19         6.43         0.68         1.32           15         3842         1881         41.80         9.66         21.12         0.88         1.13           16         3511         1725         29.09         14.30         8.57         0.64         1.07           17         3195         1105         8.58         4.86         1.98         0.84         1.98           18         3599         1399         25.59         27.27         3.19         0.64         2.41           19         7179         6222         10.02         9.28         0.98         0.72         0.73           20         3457         1744         18.22         0.86         6.31         0.80         1.58           21         6899         5888         4.48         1.29         3.40         0.68         0.78           22         5485         4183         6.48	10	2699	1645	32.56	1.54	12.95	0.80	1.03
13         6172         4863         9.08         6.36         9.31         0.84         1.46           14         5610         4242         11.50         10.19         6.43         0.68         1.32           15         3842         1881         41.80         9.66         21.12         0.88         1.13           16         3511         1725         29.09         14.30         8.57         0.64         1.07           17         3195         1105         8.58         4.86         1.98         0.84         1.98           18         3599         1399         25.59         27.27         3.19         0.64         2.41           19         7179         6222         10.02         9.28         0.98         0.72         0.73           20         3457         1744         18.22         0.86         6.31         0.80         1.58           21         6899         5888         4.48         1.29         3.40         0.68         0.78           22         5485         4183         6.48         11.21         2.46         0.84         1.28           23         5099         3483         20.19	11	4756	3573	22.97	1.85	1.95	0.72	0.60
14         5610         4242         11.50         10.19         6.43         0.68         1.32           15         3842         1881         41.80         9.66         21.12         0.88         1.13           16         3511         1725         29.09         14.30         8.57         0.64         1.07           17         3195         1105         8.58         4.86         1.98         0.84         1.98           18         3599         1399         25.59         27.27         3.19         0.64         2.41           19         7179         6222         10.02         9.28         0.98         0.72         0.73           20         3457         1744         18.22         0.86         6.31         0.80         1.58           21         6899         5888         4.48         1.29         3.40         0.68         0.78           22         5485         4183         6.48         11.21         2.46         0.84         1.28           23         5099         3483         20.19         12.41         18.47         0.72         0.86           24         5171         3723         8.37	12	3589	1845	10.72	2.75	4.40	0.88	1.23
15         3842         1881         41.80         9.66         21.12         0.88         1.13           16         3511         1725         29.09         14.30         8.57         0.64         1.07           17         3195         1105         8.58         4.86         1.98         0.84         1.98           18         3599         1399         25.59         27.27         3.19         0.64         2.41           19         7179         6222         10.02         9.28         0.98         0.72         0.73           20         3457         1744         18.22         0.86         6.31         0.80         1.58           21         6899         5888         4.48         1.29         3.40         0.68         0.78           22         5485         4183         6.48         11.21         2.46         0.84         1.28           23         5099         3483         20.19         12.41         18.47         0.72         0.86           24         5171         3723         8.37         7.13         4.38         0.84         1.54           25         4842         3126         29.51	13	6172	4863	9.08	6.36	9.31	0.84	1.46
16         3511         1725         29.09         14.30         8.57         0.64         1.07           17         3195         1105         8.58         4.86         1.98         0.84         1.98           18         3599         1399         25.59         27.27         3.19         0.64         2.41           19         7179         6222         10.02         9.28         0.98         0.72         0.73           20         3457         1744         18.22         0.86         6.31         0.80         1.58           21         6899         5888         4.48         1.29         3.40         0.68         0.78           22         5485         4183         6.48         11.21         2.46         0.84         1.28           23         5099         3483         20.19         12.41         18.47         0.72         0.86           24         5171         3723         8.37         7.13         4.38         0.84         1.54           25         4842         3126         29.51         7.59         4.54         0.88         0.67           26         4576         3330         23.97	14	5610	4242	11.50	10.19	6.43	0.68	1.32
17         3195         1105         8.58         4.86         1.98         0.84         1.98           18         3599         1399         25.59         27.27         3.19         0.64         2.41           19         7179         6222         10.02         9.28         0.98         0.72         0.73           20         3457         1744         18.22         0.86         6.31         0.80         1.58           21         6899         5888         4.48         1.29         3.40         0.68         0.78           22         5485         4183         6.48         11.21         2.46         0.84         1.28           23         5099         3483         20.19         12.41         18.47         0.72         0.86           24         5171         3723         8.37         7.13         4.38         0.84         1.54           25         4842         3126         29.51         7.59         4.54         0.88         0.67           26         4576         3330         23.97         5.49         2.27         0.76         0.50           27         3621         2367         13.25	15	3842	1881	41.80	9.66	21.12	0.88	1.13
18         3599         1399         25.59         27.27         3.19         0.64         2.41           19         7179         6222         10.02         9.28         0.98         0.72         0.73           20         3457         1744         18.22         0.86         6.31         0.80         1.58           21         6899         5888         4.48         1.29         3.40         0.68         0.78           22         5485         4183         6.48         11.21         2.46         0.84         1.28           23         5099         3483         20.19         12.41         18.47         0.72         0.86           24         5171         3723         8.37         7.13         4.38         0.84         1.54           25         4842         3126         29.51         7.59         4.54         0.88         0.67           26         4576         3330         23.97         5.49         2.27         0.76         0.50           27         3621         2367         13.25         1.01         9.54         0.64         0.78           28         4254         1695         14.19	16	3511	1725	29.09	14.30	8.57	0.64	1.07
19         7179         6222         10.02         9.28         0.98         0.72         0.73           20         3457         1744         18.22         0.86         6.31         0.80         1.58           21         6899         5888         4.48         1.29         3.40         0.68         0.78           22         5485         4183         6.48         11.21         2.46         0.84         1.28           23         5099         3483         20.19         12.41         18.47         0.72         0.86           24         5171         3723         8.37         7.13         4.38         0.84         1.54           25         4842         3126         29.51         7.59         4.54         0.88         0.67           26         4576         3330         23.97         5.49         2.27         0.76         0.50           27         3621         2367         13.25         1.01         9.54         0.64         0.78           28         4254         1695         14.19         4.68         22.06         0.64         1.68           29         6257         4587         8.91	17	3195	1105	8.58	4.86	1.98	0.84	1.98
20         3457         1744         18.22         0.86         6.31         0.80         1.58           21         6899         5888         4.48         1.29         3.40         0.68         0.78           22         5485         4183         6.48         11.21         2.46         0.84         1.28           23         5099         3483         20.19         12.41         18.47         0.72         0.86           24         5171         3723         8.37         7.13         4.38         0.84         1.54           25         4842         3126         29.51         7.59         4.54         0.88         0.67           26         4576         3330         23.97         5.49         2.27         0.76         0.50           27         3621         2367         13.25         1.01         9.54         0.64         0.78           28         4254         1695         14.19         4.68         22.06         0.64         1.68           29         6257         4587         8.91         3.87         3.69         0.88         0.68           30         3622         2000         33.39	18	3599	1399	25.59	27.27	3.19	0.64	2.41
21         6899         5888         4.48         1.29         3.40         0.68         0.78           22         5485         4183         6.48         11.21         2.46         0.84         1.28           23         5099         3483         20.19         12.41         18.47         0.72         0.86           24         5171         3723         8.37         7.13         4.38         0.84         1.54           25         4842         3126         29.51         7.59         4.54         0.88         0.67           26         4576         3330         23.97         5.49         2.27         0.76         0.50           27         3621         2367         13.25         1.01         9.54         0.64         0.78           28         4254         1695         14.19         4.68         22.06         0.64         1.68           29         6257         4587         8.91         3.87         3.69         0.88         0.68           30         3622         2000         33.39         12.42         10.40         0.84         1.00           31         3331         1743         8.82	19	7179	6222	10.02	9.28	0.98	0.72	0.73
22         5485         4183         6.48         11.21         2.46         0.84         1.28           23         5099         3483         20.19         12.41         18.47         0.72         0.86           24         5171         3723         8.37         7.13         4.38         0.84         1.54           25         4842         3126         29.51         7.59         4.54         0.88         0.67           26         4576         3330         23.97         5.49         2.27         0.76         0.50           27         3621         2367         13.25         1.01         9.54         0.64         0.78           28         4254         1695         14.19         4.68         22.06         0.64         1.68           29         6257         4587         8.91         3.87         3.69         0.88         0.68           30         3622         2000         33.39         12.42         10.40         0.84         1.00           31         3331         1743         8.82         1.45         4.00         0.72         0.80           32         5515         4009         15.54	20	3457	1744	18.22	0.86	6.31	0.80	1.58
23         5099         3483         20.19         12.41         18.47         0.72         0.86           24         5171         3723         8.37         7.13         4.38         0.84         1.54           25         4842         3126         29.51         7.59         4.54         0.88         0.67           26         4576         3330         23.97         5.49         2.27         0.76         0.50           27         3621         2367         13.25         1.01         9.54         0.64         0.78           28         4254         1695         14.19         4.68         22.06         0.64         1.68           29         6257         4587         8.91         3.87         3.69         0.88         0.68           30         3622         2000         33.39         12.42         10.40         0.84         1.00           31         3331         1743         8.82         1.45         4.00         0.72         0.80           32         5515         4009         15.54         1.09         11.93         0.76         0.40           33         6216         4913         18.70	21	6899	5888	4.48	1.29	3.40	0.68	0.78
24         5171         3723         8.37         7.13         4.38         0.84         1.54           25         4842         3126         29.51         7.59         4.54         0.88         0.67           26         4576         3330         23.97         5.49         2.27         0.76         0.50           27         3621         2367         13.25         1.01         9.54         0.64         0.78           28         4254         1695         14.19         4.68         22.06         0.64         1.68           29         6257         4587         8.91         3.87         3.69         0.88         0.68           30         3622         2000         33.39         12.42         10.40         0.84         1.00           31         3331         1743         8.82         1.45         4.00         0.72         0.80           32         5515         4009         15.54         1.09         11.93         0.76         0.40           33         6216         4913         18.70         10.39         0.69         0.80         0.49	22	5485	4183	6.48	11.21	2.46	0.84	1.28
25         4842         3126         29.51         7.59         4.54         0.88         0.67           26         4576         3330         23.97         5.49         2.27         0.76         0.50           27         3621         2367         13.25         1.01         9.54         0.64         0.78           28         4254         1695         14.19         4.68         22.06         0.64         1.68           29         6257         4587         8.91         3.87         3.69         0.88         0.68           30         3622         2000         33.39         12.42         10.40         0.84         1.00           31         3331         1743         8.82         1.45         4.00         0.72         0.80           32         5515         4009         15.54         1.09         11.93         0.76         0.40           33         6216         4913         18.70         10.39         0.69         0.80         0.49	23	5099	3483	20.19	12.41	18.47	0.72	0.86
26         4576         3330         23.97         5.49         2.27         0.76         0.50           27         3621         2367         13.25         1.01         9.54         0.64         0.78           28         4254         1695         14.19         4.68         22.06         0.64         1.68           29         6257         4587         8.91         3.87         3.69         0.88         0.68           30         3622         2000         33.39         12.42         10.40         0.84         1.00           31         3331         1743         8.82         1.45         4.00         0.72         0.80           32         5515         4009         15.54         1.09         11.93         0.76         0.40           33         6216         4913         18.70         10.39         0.69         0.80         0.49	24	5171	3723	8.37	7.13	4.38	0.84	1.54
27         3621         2367         13.25         1.01         9.54         0.64         0.78           28         4254         1695         14.19         4.68         22.06         0.64         1.68           29         6257         4587         8.91         3.87         3.69         0.88         0.68           30         3622         2000         33.39         12.42         10.40         0.84         1.00           31         3331         1743         8.82         1.45         4.00         0.72         0.80           32         5515         4009         15.54         1.09         11.93         0.76         0.40           33         6216         4913         18.70         10.39         0.69         0.80         0.49	25	4842	3126	29.51	7.59	4.54	0.88	0.67
28         4254         1695         14.19         4.68         22.06         0.64         1.68           29         6257         4587         8.91         3.87         3.69         0.88         0.68           30         3622         2000         33.39         12.42         10.40         0.84         1.00           31         3331         1743         8.82         1.45         4.00         0.72         0.80           32         5515         4009         15.54         1.09         11.93         0.76         0.40           33         6216         4913         18.70         10.39         0.69         0.80         0.49	26	4576	3330	23.97	5.49	2.27	0.76	0.50
29     6257     4587     8.91     3.87     3.69     0.88     0.68       30     3622     2000     33.39     12.42     10.40     0.84     1.00       31     3331     1743     8.82     1.45     4.00     0.72     0.80       32     5515     4009     15.54     1.09     11.93     0.76     0.40       33     6216     4913     18.70     10.39     0.69     0.80     0.49	27	3621	2367	13.25	1.01	9.54	0.64	0.78
30     3622     2000     33.39     12.42     10.40     0.84     1.00       31     3331     1743     8.82     1.45     4.00     0.72     0.80       32     5515     4009     15.54     1.09     11.93     0.76     0.40       33     6216     4913     18.70     10.39     0.69     0.80     0.49	28	4254	1695	14.19	4.68	22.06	0.64	1.68
31     3331     1743     8.82     1.45     4.00     0.72     0.80       32     5515     4009     15.54     1.09     11.93     0.76     0.40       33     6216     4913     18.70     10.39     0.69     0.80     0.49	29	6257	4587	8.91	3.87	3.69	0.88	0.68
31     3331     1743     8.82     1.45     4.00     0.72     0.80       32     5515     4009     15.54     1.09     11.93     0.76     0.40       33     6216     4913     18.70     10.39     0.69     0.80     0.49								1.00
32     5515     4009     15.54     1.09     11.93     0.76     0.40       33     6216     4913     18.70     10.39     0.69     0.80     0.49	31							0.80
33 6216 4913 18.70 10.39 0.69 0.80 0.49		5515			1.09		0.76	0.40
								0.49
34   4839   2891   16.34   2.89   5.52   0.68   0.90								0.90
								7.38
								1.33
								1.16

Table A5 Topology #1, 80% echo

Topology #1, 100% echo

Number of locs valid locs with locs with locs   Hop avg dis from source   Pop mode   Number of locs   100 m   Source   Source			Number			Pop		
Replication         locs valid valid locs         dis from from source source         dis from source source source         Percent of Echo X/Y di from mode source         Percent of Echo X/Y di source source source of Echo X/Y di source         Percent of Echo X/Y di source source source of Echo X/Y di source         X/Y di source source source source of Echo X/Y di source         X/Y di source source source source of Echo X/Y di source         X/Y di source source source source of Echo X/Y di source         X/Y di source source source source of Echo X/Y di source         X/Y di source source source source of Echo X/Y di source         X/Y di source source source source of Echo X/Y di source         X/Y di source source source source of Echo X/Y di source         X/Y di source source source source of Echo X/Y di source         X/Y di source source source source source of Echo X/Y di source         X/Y di source source source source source of Echo X/Y di source		Number		Pop avg	100m			
Replication         locs         100 m         source         source         source         of Echo         X/Y di           1         3549         2098         26.28         11.03         2.54         0.96         1.19           2         3423         1650         44.10         8.22         12.59         0.96         1.08           3         4177         1713         14.19         4.15         10.06         1.00         4.04           4         4248         2478         9.61         1.24         12.05         0.96         1.46           5         5196         3381         23.22         8.42         8.54         1.00         0.93           6         4345         2979         20.66         1.90         1.67         1.00         0.35           7         3800         1738         43.74         21.81         7.43         1.00         1.42           8         4458         3546         9.83         6.92         7.09         1.00         0.28           9         3966         2164         17.11         3.33         14.00         0.92         0.81           10         7069         5965         18.8		of	locs		avg dis			Pop
1         3549         2098         26.28         11.03         2.54         0.96         1.19           2         3423         1650         44.10         8.22         12.59         0.96         1.08           3         4177         1713         14.19         4.15         10.06         1.00         4.04           4         4248         2478         9.61         1.24         12.05         0.96         1.46           5         5196         3381         23.22         8.42         8.54         1.00         0.93           6         4345         2979         20.66         1.90         1.67         1.00         0.35           7         3800         1738         43.74         21.81         7.43         1.00         1.42           8         4458         3546         9.83         6.92         7.09         1.00         0.28           9         3966         2164         17.11         3.33         14.00         0.92         0.81           10         7069         5965         18.84         11.20         1.47         0.96         0.97           13         4159         1860         21.10				from	from	from		mode
2         3423         1650         44.10         8.22         12.59         0.96         1.08           3         4177         1713         14.19         4.15         10.06         1.00         4.04           4         4248         2478         9.61         1.24         12.05         0.96         1.46           5         5196         3381         23.22         8.42         8.54         1.00         0.93           6         4345         2979         20.66         1.90         1.67         1.00         0.35           7         3800         1738         43.74         21.81         7.43         1.00         1.42           8         4458         3546         9.83         6.92         7.09         1.00         0.28           9         3966         2164         17.11         3.33         14.00         0.92         0.81           10         7069         5965         18.84         11.20         1.47         0.96         1.31           11         4287         3077         11.68         4.66         2.86         0.92         1.89           12         5920         4582         30.33	Replication							X/Y dis
3         4177         1713         14.19         4.15         10.06         1.00         4.04           4         4248         2478         9.61         1.24         12.05         0.96         1.46           5         5196         3381         23.22         8.42         8.54         1.00         0.93           6         4345         2979         20.66         1.90         1.67         1.00         0.35           7         3800         1738         43.74         21.81         7.43         1.00         1.42           8         4458         3546         9.83         6.92         7.09         1.00         0.28           9         3966         2164         17.11         3.33         14.00         0.92         0.81           10         7069         5965         18.84         11.20         1.47         0.96         1.31           11         4287         3077         11.68         4.66         2.86         0.92         1.89           12         5920         4582         30.33         14.35         3.12         0.96         0.97           13         4159         1860         21.10 <td< td=""><td>-</td><td>3549</td><td>2098</td><td>26.28</td><td>11.03</td><td>2.54</td><td>0.96</td><td></td></td<>	-	3549	2098	26.28	11.03	2.54	0.96	
4         4248         2478         9.61         1.24         12.05         0.96         1.46           5         5196         3381         23.22         8.42         8.54         1.00         0.93           6         4345         2979         20.66         1.90         1.67         1.00         0.35           7         3800         1738         43.74         21.81         7.43         1.00         1.42           8         4458         3546         9.83         6.92         7.09         1.00         0.28           9         3966         2164         17.11         3.33         14.00         0.92         0.81           10         7069         5965         18.84         11.20         1.47         0.96         1.31           11         4287         3077         11.68         4.66         2.86         0.92         1.89           12         5920         4582         30.33         14.35         3.12         0.96         0.97           13         4159         1860         21.10         10.04         5.41         0.92         1.99           14         4895         3186         24.43 <t< td=""><td></td><td>3423</td><td>1650</td><td>44.10</td><td>8.22</td><td>12.59</td><td>0.96</td><td>1.08</td></t<>		3423	1650	44.10	8.22	12.59	0.96	1.08
5         5196         3381         23.22         8.42         8.54         1.00         0.93           6         4345         2979         20.66         1.90         1.67         1.00         0.35           7         3800         1738         43.74         21.81         7.43         1.00         1.42           8         4458         3546         9.83         6.92         7.09         1.00         0.28           9         3966         2164         17.11         3.33         14.00         0.92         0.81           10         7069         5965         18.84         11.20         1.47         0.96         1.31           11         4287         3077         11.68         4.66         2.86         0.92         1.89           12         5920         4582         30.33         14.35         3.12         0.96         0.97           13         4159         1860         21.10         10.04         5.41         0.92         1.99           14         4895         3186         24.43         14.19         3.74         0.96         0.97           15         4210         2544         23.77		4177	1713	14.19	4.15	10.06	1.00	4.04
6         4345         2979         20.66         1.90         1.67         1.00         0.35           7         3800         1738         43.74         21.81         7.43         1.00         1.42           8         4458         3546         9.83         6.92         7.09         1.00         0.28           9         3966         2164         17.11         3.33         14.00         0.92         0.81           10         7069         5965         18.84         11.20         1.47         0.96         1.31           11         4287         3077         11.68         4.66         2.86         0.92         1.89           12         5920         4582         30.33         14.35         3.12         0.96         0.97           13         4159         1860         21.10         10.04         5.41         0.92         1.99           14         4895         3186         24.43         14.19         3.74         0.96         0.97           15         4210         2544         23.77         14.10         3.08         0.96         0.80           16         4006         2506         22.55	4	4248	2478	9.61	1.24	12.05	0.96	1.46
7         3800         1738         43.74         21.81         7.43         1.00         1.42           8         4458         3546         9.83         6.92         7.09         1.00         0.28           9         3966         2164         17.11         3.33         14.00         0.92         0.81           10         7069         5965         18.84         11.20         1.47         0.96         1.31           11         4287         3077         11.68         4.66         2.86         0.92         1.89           12         5920         4582         30.33         14.35         3.12         0.96         0.97           13         4159         1860         21.10         10.04         5.41         0.92         1.99           14         4895         3186         24.43         14.19         3.74         0.96         0.97           15         4210         2544         23.77         14.10         3.08         0.96         0.80           16         4006         2506         22.55         8.59         5.46         1.00         1.05           17         4385         2520         11.06	5	5196	3381	23.22	8.42	8.54	1.00	0.93
8         4458         3546         9.83         6.92         7.09         1.00         0.28           9         3966         2164         17.11         3.33         14.00         0.92         0.81           10         7069         5965         18.84         11.20         1.47         0.96         1.31           11         4287         3077         11.68         4.66         2.86         0.92         1.89           12         5920         4582         30.33         14.35         3.12         0.96         0.97           13         4159         1860         21.10         10.04         5.41         0.92         1.99           14         4895         3186         24.43         14.19         3.74         0.96         0.97           15         4210         2544         23.77         14.10         3.08         0.96         0.80           16         4006         2506         22.55         8.59         5.46         1.00         1.05           17         4385         2520         11.06         10.27         21.22         1.00         2.16           18         4004         2354         22.55	6	4345	2979	20.66	1.90	1.67	1.00	0.35
9         3966         2164         17.11         3.33         14.00         0.92         0.81           10         7069         5965         18.84         11.20         1.47         0.96         1.31           11         4287         3077         11.68         4.66         2.86         0.92         1.89           12         5920         4582         30.33         14.35         3.12         0.96         0.97           13         4159         1860         21.10         10.04         5.41         0.92         1.99           14         4895         3186         24.43         14.19         3.74         0.96         0.97           15         4210         2544         23.77         14.10         3.08         0.96         0.80           16         4006         2506         22.55         8.59         5.46         1.00         1.05           17         4385         2520         11.06         10.27         21.22         1.00         2.16           18         4004         2354         22.55         7.79         19.56         0.96         0.32           19         3525         2000         21.36	7	3800	1738	43.74	21.81	7.43	1.00	1.42
10         7069         5965         18.84         11.20         1.47         0.96         1.31           11         4287         3077         11.68         4.66         2.86         0.92         1.89           12         5920         4582         30.33         14.35         3.12         0.96         0.97           13         4159         1860         21.10         10.04         5.41         0.92         1.99           14         4895         3186         24.43         14.19         3.74         0.96         0.97           15         4210         2544         23.77         14.10         3.08         0.96         0.80           16         4006         2506         22.55         8.59         5.46         1.00         1.05           17         4385         2520         11.06         10.27         21.22         1.00         2.16           18         4004         2354         22.55         7.79         19.56         0.96         0.32           19         3525         2000         21.36         12.24         1.10         0.92         0.77           20         3556         1835         24.92	8	4458	3546	9.83	6.92	7.09	1.00	0.28
11         4287         3077         11.68         4.66         2.86         0.92         1.89           12         5920         4582         30.33         14.35         3.12         0.96         0.97           13         4159         1860         21.10         10.04         5.41         0.92         1.99           14         4895         3186         24.43         14.19         3.74         0.96         0.97           15         4210         2544         23.77         14.10         3.08         0.96         0.80           16         4006         2506         22.55         8.59         5.46         1.00         1.05           17         4385         2520         11.06         10.27         21.22         1.00         2.16           18         4004         2354         22.55         7.79         19.56         0.96         0.32           19         3525         2000         21.36         12.24         1.10         0.92         0.77           20         3556         1835         24.92         3.58         9.37         1.00         0.60           21         5021         3179         15.71	9	3966	2164	17.11	3.33	14.00	0.92	0.81
12         5920         4582         30.33         14.35         3.12         0.96         0.97           13         4159         1860         21.10         10.04         5.41         0.92         1.99           14         4895         3186         24.43         14.19         3.74         0.96         0.97           15         4210         2544         23.77         14.10         3.08         0.96         0.80           16         4006         2506         22.55         8.59         5.46         1.00         1.05           17         4385         2520         11.06         10.27         21.22         1.00         2.16           18         4004         2354         22.55         7.79         19.56         0.96         0.32           19         3525         2000         21.36         12.24         1.10         0.92         0.77           20         3556         1835         24.92         3.58         9.37         1.00         0.60           21         5021         3179         15.71         9.67         1.29         0.96         1.13           22         3954         1264         33.54	10	7069	5965	18.84	11.20	1.47	0.96	1.31
13         4159         1860         21.10         10.04         5.41         0.92         1.99           14         4895         3186         24.43         14.19         3.74         0.96         0.97           15         4210         2544         23.77         14.10         3.08         0.96         0.80           16         4006         2506         22.55         8.59         5.46         1.00         1.05           17         4385         2520         11.06         10.27         21.22         1.00         2.16           18         4004         2354         22.55         7.79         19.56         0.96         0.32           19         3525         2000         21.36         12.24         1.10         0.92         0.77           20         3556         1835         24.92         3.58         9.37         1.00         0.60           21         5021         3179         15.71         9.67         1.29         0.96         1.13           22         3954         1264         33.54         7.05         10.43         0.96         0.05           23         7290         5827         43.54	11	4287	3077	11.68	4.66	2.86	0.92	1.89
14         4895         3186         24.43         14.19         3.74         0.96         0.97           15         4210         2544         23.77         14.10         3.08         0.96         0.80           16         4006         2506         22.55         8.59         5.46         1.00         1.05           17         4385         2520         11.06         10.27         21.22         1.00         2.16           18         4004         2354         22.55         7.79         19.56         0.96         0.32           19         3525         2000         21.36         12.24         1.10         0.92         0.77           20         3556         1835         24.92         3.58         9.37         1.00         0.60           21         5021         3179         15.71         9.67         1.29         0.96         1.13           22         3954         1264         33.54         7.05         10.43         0.96         0.05           23         7290         5827         43.54         20.43         0.56         1.00         0.30           24         6239         5070         10.57	12	5920	4582	30.33	14.35	3.12	0.96	0.97
15         4210         2544         23.77         14.10         3.08         0.96         0.80           16         4006         2506         22.55         8.59         5.46         1.00         1.05           17         4385         2520         11.06         10.27         21.22         1.00         2.16           18         4004         2354         22.55         7.79         19.56         0.96         0.32           19         3525         2000         21.36         12.24         1.10         0.92         0.77           20         3556         1835         24.92         3.58         9.37         1.00         0.60           21         5021         3179         15.71         9.67         1.29         0.96         1.13           22         3954         1264         33.54         7.05         10.43         0.96         0.05           23         7290         5827         43.54         20.43         0.56         1.00         0.30           24         6239         5070         10.57         3.88         2.16         0.96         0.25           25         5312         4147         4.90	13	4159	1860	21.10	10.04	5.41	0.92	1.99
16         4006         2506         22.55         8.59         5.46         1.00         1.05           17         4385         2520         11.06         10.27         21.22         1.00         2.16           18         4004         2354         22.55         7.79         19.56         0.96         0.32           19         3525         2000         21.36         12.24         1.10         0.92         0.77           20         3556         1835         24.92         3.58         9.37         1.00         0.60           21         5021         3179         15.71         9.67         1.29         0.96         1.13           22         3954         1264         33.54         7.05         10.43         0.96         0.05           23         7290         5827         43.54         20.43         0.56         1.00         0.30           24         6239         5070         10.57         3.88         2.16         0.96         0.25           25         5312         4147         4.90         5.41         3.18         1.00         1.22           26         4250         2966         13.63	14	4895	3186	24.43	14.19	3.74	0.96	0.97
17         4385         2520         11.06         10.27         21.22         1.00         2.16           18         4004         2354         22.55         7.79         19.56         0.96         0.32           19         3525         2000         21.36         12.24         1.10         0.92         0.77           20         3556         1835         24.92         3.58         9.37         1.00         0.60           21         5021         3179         15.71         9.67         1.29         0.96         1.13           22         3954         1264         33.54         7.05         10.43         0.96         0.05           23         7290         5827         43.54         20.43         0.56         1.00         0.30           24         6239         5070         10.57         3.88         2.16         0.96         0.25           25         5312         4147         4.90         5.41         3.18         1.00         1.22           26         4250         2966         13.63         4.69         6.50         0.88         0.36           27         4646         3305         21.35	15	4210	2544	23.77	14.10	3.08	0.96	0.80
18         4004         2354         22.55         7.79         19.56         0.96         0.32           19         3525         2000         21.36         12.24         1.10         0.92         0.77           20         3556         1835         24.92         3.58         9.37         1.00         0.60           21         5021         3179         15.71         9.67         1.29         0.96         1.13           22         3954         1264         33.54         7.05         10.43         0.96         0.05           23         7290         5827         43.54         20.43         0.56         1.00         0.30           24         6239         5070         10.57         3.88         2.16         0.96         0.25           25         5312         4147         4.90         5.41         3.18         1.00         1.22           26         4250         2966         13.63         4.69         6.50         0.88         0.36           27         4646         3305         21.35         1.55         4.59         1.00         0.76           28         4786         3464         12.20	16	4006	2506	22.55	8.59	5.46	1.00	1.05
19         3525         2000         21.36         12.24         1.10         0.92         0.77           20         3556         1835         24.92         3.58         9.37         1.00         0.60           21         5021         3179         15.71         9.67         1.29         0.96         1.13           22         3954         1264         33.54         7.05         10.43         0.96         0.05           23         7290         5827         43.54         20.43         0.56         1.00         0.30           24         6239         5070         10.57         3.88         2.16         0.96         0.25           25         5312         4147         4.90         5.41         3.18         1.00         1.22           26         4250         2966         13.63         4.69         6.50         0.88         0.36           27         4646         3305         21.35         1.55         4.59         1.00         0.76           28         4786         3464         12.20         2.53         3.44         0.92         0.72	17	4385	2520	11.06	10.27	21.22	1.00	2.16
20         3556         1835         24.92         3.58         9.37         1.00         0.60           21         5021         3179         15.71         9.67         1.29         0.96         1.13           22         3954         1264         33.54         7.05         10.43         0.96         0.05           23         7290         5827         43.54         20.43         0.56         1.00         0.30           24         6239         5070         10.57         3.88         2.16         0.96         0.25           25         5312         4147         4.90         5.41         3.18         1.00         1.22           26         4250         2966         13.63         4.69         6.50         0.88         0.36           27         4646         3305         21.35         1.55         4.59         1.00         0.76           28         4786         3464         12.20         2.53         3.44         0.92         0.72	18	4004	2354	22.55	7.79	19.56	0.96	0.32
21         5021         3179         15.71         9.67         1.29         0.96         1.13           22         3954         1264         33.54         7.05         10.43         0.96         0.05           23         7290         5827         43.54         20.43         0.56         1.00         0.30           24         6239         5070         10.57         3.88         2.16         0.96         0.25           25         5312         4147         4.90         5.41         3.18         1.00         1.22           26         4250         2966         13.63         4.69         6.50         0.88         0.36           27         4646         3305         21.35         1.55         4.59         1.00         0.76           28         4786         3464         12.20         2.53         3.44         0.92         0.72	19	3525	2000	21.36	12.24	1.10	0.92	0.77
22         3954         1264         33.54         7.05         10.43         0.96         0.05           23         7290         5827         43.54         20.43         0.56         1.00         0.30           24         6239         5070         10.57         3.88         2.16         0.96         0.25           25         5312         4147         4.90         5.41         3.18         1.00         1.22           26         4250         2966         13.63         4.69         6.50         0.88         0.36           27         4646         3305         21.35         1.55         4.59         1.00         0.76           28         4786         3464         12.20         2.53         3.44         0.92         0.72	20	3556	1835	24.92	3.58	9.37	1.00	0.60
22     3954     1264     33.54     7.05     10.43     0.96     0.05       23     7290     5827     43.54     20.43     0.56     1.00     0.30       24     6239     5070     10.57     3.88     2.16     0.96     0.25       25     5312     4147     4.90     5.41     3.18     1.00     1.22       26     4250     2966     13.63     4.69     6.50     0.88     0.36       27     4646     3305     21.35     1.55     4.59     1.00     0.76       28     4786     3464     12.20     2.53     3.44     0.92     0.72	21	5021	3179	15.71	9.67	1.29	0.96	1.13
24         6239         5070         10.57         3.88         2.16         0.96         0.25           25         5312         4147         4.90         5.41         3.18         1.00         1.22           26         4250         2966         13.63         4.69         6.50         0.88         0.36           27         4646         3305         21.35         1.55         4.59         1.00         0.76           28         4786         3464         12.20         2.53         3.44         0.92         0.72	22	3954	1264	33.54	7.05	10.43	0.96	0.05
25     5312     4147     4.90     5.41     3.18     1.00     1.22       26     4250     2966     13.63     4.69     6.50     0.88     0.36       27     4646     3305     21.35     1.55     4.59     1.00     0.76       28     4786     3464     12.20     2.53     3.44     0.92     0.72	23	7290	5827	43.54	20.43	0.56	1.00	0.30
26     4250     2966     13.63     4.69     6.50     0.88     0.36       27     4646     3305     21.35     1.55     4.59     1.00     0.76       28     4786     3464     12.20     2.53     3.44     0.92     0.72	24	6239	5070	10.57	3.88	2.16	0.96	0.25
27     4646     3305     21.35     1.55     4.59     1.00     0.76       28     4786     3464     12.20     2.53     3.44     0.92     0.72	25	5312	4147	4.90	5.41	3.18	1.00	1.22
27     4646     3305     21.35     1.55     4.59     1.00     0.76       28     4786     3464     12.20     2.53     3.44     0.92     0.72	26	4250	2966	13.63	4.69	6.50	0.88	0.36
	27	4646	3305		1.55	4.59	1.00	
29 4477 2302 17.60 17.65 21.79 0.96 1.22	28	4786	3464	12.20	2.53	3.44	0.92	0.72
	29	4477	2302	17.60	17.65	21.79	0.96	1.22
30 3326 2107 17.90 9.44 17.19 0.92 0.23	· · · · · · · · · · · · · · · · · · ·	3326						
31 5579 3968 11.30 3.31 2.06 0.92 1.08			3968					
32 3701 2337 28.70 15.92 0.76 0.88 0.55								
33 4389 2584 21.42 2.04 23.24 1.00 0.98								
34 5182 3922 13.64 9.02 1.63 0.92 1.27								
35 3666 2461 31.18 2.98 1.95 0.96 0.54								
AVG 4542.74 2945.11 21.10 8.39 7.23 0.96 1.00								
STDEV 960.60 1140.28 9.77 5.44 6.65 0.04 0.73	STDEV	960.60	1140.28	9.77	5.44	6.65	0.04	0.73

Table A6 Topology #1, 100% echo

Topology #2, 0% echo

		Number			Pop		
	Number	valid	Pop avg	100m	mode		
	of	locs	dis	avg dis	dis		Pop
	valid	w/in	from	from	from	Percent	mode
Replication	locs	100 m	source	source	source	of Echo	X/Y dis
1	519	307	17.07	4.68	23.44	0.00	0.32
2	827	405	28.62	17.68	104.11	0.00	1.19
3	931	402	22.45	13.10	39.46	0.00	1.09
4	859	335	18.36	21.35	97.09	0.00	2.40
5	737	194	73.40	15.16	27.07	0.00	1.08
6	1891	1337	12.80	3.96	1.58	0.00	0.45
7	1107	473	30.28	20.55	22.27	0.00	1.35
8	1008	545	79.05	13.15	8.41	0.00	1.08
9	1189	519	37.21	15.75	46.92	0.00	1.22
10	940	528	76.20	25.00	35.69	0.00	0.98
11	1253	659	30.32	10.45	7.04	0.00	0.84
12	3099	2157	18.94	9.10	21.94	0.00	1.21
13	1064	274	55.62	24.16	114.64	0.00	3.93
14	652	204	33.29	8.04	130.94	0.00	2.15
15	848	330	48.05	50.82	178.71	0.00	0.86
16	973	461	46.96	13.47	2.93	0.00	1.30
17	798	199	23.81	2.32	46.13	0.00	3.85
18	2041	1455	46.44	30.67	20.18	0.00	0.33
19	943	475	35.89	12.35	6.27	0.00	1.09
20	1176	657	33.14	5.56	28.70	0.00	0.95
21	1177	522	8.64	18.03	45.35	0.00	0.73
22	2307	1608	25.60	0.88	10.88	0.00	0.81
23	688	296	34.61	29.04	11.84	0.00	1.44
24	705	274	65.70	8.70	9.28	0.00	0.96
25	529	200	26.46	5.46	15.43	0.00	1.09
26	845	286	54.26	44.91	50.04	0.00	1.36
27	1043	509	64.73	40.80	0.83	0.00	0.75
28	742	366	37.71	7.64	53.01	0.00	1.22
29	611	247	11.11	17.97	25.21	0.00	1.77
30	1007	482	82.66	40.37	36.14	0.00	1.14
31	807	290	92.52	17.78	74.18	0.00	1.13
32	830	228	25.87	18.82	83.97	0.00	3.94
33	686	226	72.65	2.35	54.50	0.00	0.53
34	574	204	21.51	15.52	68.13	0.00	2.12
35	940	413	32.71	34.91	51.28	0.00	1.08
AVG	1038.46	516.2	40.70	17.73	44.39	0.00	1.36
STDEV	533.17	442.83	22.67	12.73	40.96	0.00	0.91

Table A7 Topology #2, 0% echo

Topology #2, 20% echo

Number of Jocs of Jo			Number			Pop		
Replication         locs valid visin from source source source source of Echo locs 100 m source source source of Echo source		Number		Pop avg	100m			
Replication         valid locs         w/in locs         from source source source of Echo         Mode Source of Echo         M								Pop
1         878         412         14.96         14.63         37.44         0.20         0.88           2         879         305         41.60         12.64         7.82         0.20         3.32           3         1263         644         27.99         33.91         82.44         0.08         0.32           4         1955         1179         19.94         8.08         32.12         0.08         0.69           5         570         169         37.97         27.28         34.70         0.08         5.53           6         1471         1016         23.76         6.05         28.57         0.08         1.03           7         829         433         34.22         15.74         19.90         0.20         1.04           8         2269         1590         25.08         21.40         50.59         0.24         0.81           9         1096         487         83.21         37.89         119.38         0.32         1.56           10         88         2269         159.0         25.08         21.40         50.59         0.24         0.81           1         0.96         487         3		valid		from		from		mode
2         879         305         41.60         12.64         7.82         0.20         3.32           3         1263         644         27.99         33.91         82.44         0.08         0.32           4         1955         1179         19.94         8.08         32.12         0.08         0.69           5         570         169         37.97         27.28         34.70         0.08         5.53           6         1471         1016         23.76         6.05         28.57         0.08         1.03           7         829         433         34.22         15.74         19.90         0.20         1.04           8         2269         1590         25.08         21.40         50.59         0.24         0.81           9         1096         487         83.21         37.89         119.38         0.32         1.56           10         880         248         32.65         7.84         35.11         0.28         2.01           11         868         208         10.78         3.27         58.76         0.04         3.30           12         831         201         53.59         31	Replication	locs	100 m	source	source	source	of Echo	X/Y dis
3         1263         644         27.99         33.91         82.44         0.08         0.32           4         1955         1179         19.94         8.08         32.12         0.08         0.69           5         570         169         37.97         27.28         34.70         0.08         5.53           6         1471         1016         23.76         6.05         28.57         0.08         1.03           7         829         433         34.22         15.74         19.90         0.20         1.04           8         2269         1590         25.08         21.40         50.59         0.24         0.81           9         1096         487         83.21         37.89         119.38         0.32         1.56           10         880         248         32.65         7.84         35.11         0.28         2.01           11         868         208         10.78         3.27         58.76         0.04         3.30           12         831         201         53.59         31.40         72.90         0.20         1.69           13         1413         907         49.18 <td< td=""><td>1</td><td>878</td><td>412</td><td>14.96</td><td>14.63</td><td>37.44</td><td>0.20</td><td>0.88</td></td<>	1	878	412	14.96	14.63	37.44	0.20	0.88
4         1955         1179         19.94         8.08         32.12         0.08         0.69           5         570         169         37.97         27.28         34.70         0.08         5.53           6         1471         1016         23.76         6.05         28.57         0.08         1.03           7         829         433         34.22         15.74         19.90         0.20         1.04           8         2269         1590         25.08         21.40         50.59         0.24         0.81           9         1096         487         83.21         37.89         119.38         0.32         1.56           10         880         248         32.65         7.84         35.11         0.28         2.01           11         868         208         10.78         3.27         58.76         0.04         3.30           12         831         201         53.59         31.40         72.90         0.20         1.69           13         1413         907         49.18         15.19         7.00         0.08         0.77           14         1195         697         22.94 <td< td=""><td></td><td>879</td><td>305</td><td>41.60</td><td>12.64</td><td>7.82</td><td>0.20</td><td>3.32</td></td<>		879	305	41.60	12.64	7.82	0.20	3.32
5         570         169         37.97         27.28         34.70         0.08         5.53           6         1471         1016         23.76         6.05         28.57         0.08         1.03           7         829         433         34.22         15.74         19.90         0.20         1.04           8         2269         1590         25.08         21.40         50.59         0.24         0.81           9         1096         487         83.21         37.89         119.38         0.32         1.56           10         880         248         32.65         7.84         35.11         0.28         2.01           11         868         208         10.78         3.27         58.76         0.04         3.30           12         831         201         53.59         31.40         72.90         0.20         1.69           13         1413         907         49.18         15.19         7.00         0.08         0.77           14         1195         697         22.94         9.08         26.34         0.04         1.23           15         596         255         53.12		1263	644	27.99	33.91	82.44	0.08	0.32
6         1471         1016         23.76         6.05         28.57         0.08         1.03           7         829         433         34.22         15.74         19.90         0.20         1.04           8         2269         1590         25.08         21.40         50.59         0.24         0.81           9         1096         487         83.21         37.89         119.38         0.32         1.56           10         880         248         32.65         7.84         35.11         0.28         2.01           11         868         208         10.78         3.27         58.76         0.04         3.30           12         831         201         53.59         31.40         72.90         0.20         1.69           13         1413         907         49.18         15.19         7.00         0.08         0.77           14         1195         697         22.94         9.08         26.34         0.04         1.23           15         596         255         53.12         14.20         142.83         0.16         1.55           16         757         273         84.46 <t< td=""><td>4</td><td>1955</td><td>1179</td><td>19.94</td><td>8.08</td><td>32.12</td><td>0.08</td><td>0.69</td></t<>	4	1955	1179	19.94	8.08	32.12	0.08	0.69
7         829         433         34.22         15.74         19.90         0.20         1.04           8         2269         1590         25.08         21.40         50.59         0.24         0.81           9         1096         487         83.21         37.89         119.38         0.32         1.56           10         880         248         32.65         7.84         35.11         0.28         2.01           11         868         208         10.78         3.27         58.76         0.04         3.30           12         831         201         53.59         31.40         72.90         0.20         1.69           13         1413         907         49.18         15.19         7.00         0.08         0.77           14         1195         697         22.94         9.08         26.34         0.04         1.23           15         596         255         53.12         14.20         142.83         0.16         1.55           16         757         273         84.46         8.18         27.56         0.16         1.76           17         1119         622         18.27 <t< td=""><td>5</td><td>570</td><td>169</td><td>37.97</td><td>27.28</td><td>34.70</td><td>0.08</td><td>5.53</td></t<>	5	570	169	37.97	27.28	34.70	0.08	5.53
8         2269         1590         25.08         21.40         50.59         0.24         0.81           9         1096         487         83.21         37.89         119.38         0.32         1.56           10         880         248         32.65         7.84         35.11         0.28         2.01           11         868         208         10.78         3.27         58.76         0.04         3.30           12         831         201         53.59         31.40         72.90         0.20         1.69           13         1413         907         49.18         15.19         7.00         0.08         0.77           14         1195         697         22.94         9.08         26.34         0.04         1.23           15         596         255         53.12         14.20         142.83         0.16         1.55           16         757         273         84.46         8.18         27.56         0.16         1.76           17         1119         622         18.27         3.63         56.80         0.28         0.96           18         1709         1066         17.41	6	1471	1016	23.76	6.05	28.57	0.08	1.03
9         1096         487         83.21         37.89         119.38         0.32         1.56           10         880         248         32.65         7.84         35.11         0.28         2.01           11         868         208         10.78         3.27         58.76         0.04         3.30           12         831         201         53.59         31.40         72.90         0.20         1.69           13         1413         907         49.18         15.19         7.00         0.08         0.77           14         1195         697         22.94         9.08         26.34         0.04         1.23           15         596         255         53.12         14.20         142.83         0.16         1.55           16         757         273         84.46         8.18         27.56         0.16         1.76           17         1119         622         18.27         3.63         56.80         0.28         0.96           18         1709         1066         17.41         2.48         3.35         0.24         1.19           19         970         416         30.61 <td< td=""><td>7</td><td>829</td><td>433</td><td>34.22</td><td>15.74</td><td>19.90</td><td>0.20</td><td>1.04</td></td<>	7	829	433	34.22	15.74	19.90	0.20	1.04
10         880         248         32.65         7.84         35.11         0.28         2.01           11         868         208         10.78         3.27         58.76         0.04         3.30           12         831         201         53.59         31.40         72.90         0.20         1.69           13         1413         907         49.18         15.19         7.00         0.08         0.77           14         1195         697         22.94         9.08         26.34         0.04         1.23           15         596         255         53.12         14.20         142.83         0.16         1.55           16         757         273         84.46         8.18         27.56         0.16         1.76           17         1119         622         18.27         3.63         56.80         0.28         0.96           18         1709         1066         17.41         2.48         3.35         0.24         1.19           19         970         416         30.61         5.35         138.29         0.24         0.45           20         849         236         8.73         1	8	2269	1590	25.08	21.40	50.59	0.24	0.81
11         868         208         10.78         3.27         58.76         0.04         3.30           12         831         201         53.59         31.40         72.90         0.20         1.69           13         1413         907         49.18         15.19         7.00         0.08         0.77           14         1195         697         22.94         9.08         26.34         0.04         1.23           15         596         255         53.12         14.20         142.83         0.16         1.55           16         757         273         84.46         8.18         27.56         0.16         1.76           17         1119         622         18.27         3.63         56.80         0.28         0.96           18         1709         1066         17.41         2.48         3.35         0.24         1.19           19         970         416         30.61         5.35         138.29         0.24         0.45           20         849         236         8.73         19.16         75.79         0.04         1.78           21         1313         798         18.41 <td< td=""><td>9</td><td>1096</td><td>487</td><td>83.21</td><td>37.89</td><td>119.38</td><td>0.32</td><td>1.56</td></td<>	9	1096	487	83.21	37.89	119.38	0.32	1.56
12         831         201         53.59         31.40         72.90         0.20         1.69           13         1413         907         49.18         15.19         7.00         0.08         0.77           14         1195         697         22.94         9.08         26.34         0.04         1.23           15         596         255         53.12         14.20         142.83         0.16         1.55           16         757         273         84.46         8.18         27.56         0.16         1.76           17         1119         622         18.27         3.63         56.80         0.28         0.96           18         1709         1066         17.41         2.48         3.35         0.24         1.19           19         970         416         30.61         5.35         138.29         0.24         0.45           20         849         236         8.73         19.16         75.79         0.04         1.78           21         1313         798         18.41         2.21         13.00         0.20         1.00           22         2338         1477         28.03         <	10	880	248	32.65	7.84	35.11	0.28	2.01
13         1413         907         49.18         15.19         7.00         0.08         0.77           14         1195         697         22.94         9.08         26.34         0.04         1.23           15         596         255         53.12         14.20         142.83         0.16         1.55           16         757         273         84.46         8.18         27.56         0.16         1.76           17         1119         622         18.27         3.63         56.80         0.28         0.96           18         1709         1066         17.41         2.48         3.35         0.24         1.19           19         970         416         30.61         5.35         138.29         0.24         0.45           20         849         236         8.73         19.16         75.79         0.04         1.78           21         1313         798         18.41         2.21         13.00         0.20         1.00           22         2338         1477         28.03         17.89         31.05         0.12         1.13           23         1758         1090         14.62	11	868	208	10.78	3.27	58.76	0.04	3.30
14         1195         697         22.94         9.08         26.34         0.04         1.23           15         596         255         53.12         14.20         142.83         0.16         1.55           16         757         273         84.46         8.18         27.56         0.16         1.76           17         1119         622         18.27         3.63         56.80         0.28         0.96           18         1709         1066         17.41         2.48         3.35         0.24         1.19           19         970         416         30.61         5.35         138.29         0.24         0.45           20         849         236         8.73         19.16         75.79         0.04         1.78           21         1313         798         18.41         2.21         13.00         0.20         1.00           22         2338         1477         28.03         17.89         31.05         0.12         1.13           23         1758         1090         14.62         26.79         30.05         0.28         0.22           24         1338         803         27.84	12	831	201	53.59	31.40	72.90	0.20	1.69
15         596         255         53.12         14.20         142.83         0.16         1.55           16         757         273         84.46         8.18         27.56         0.16         1.76           17         1119         622         18.27         3.63         56.80         0.28         0.96           18         1709         1066         17.41         2.48         3.35         0.24         1.19           19         970         416         30.61         5.35         138.29         0.24         0.45           20         849         236         8.73         19.16         75.79         0.04         1.78           21         1313         798         18.41         2.21         13.00         0.20         1.00           22         2338         1477         28.03         17.89         31.05         0.12         1.13           23         1758         1090         14.62         26.79         30.05         0.28         0.22           24         1338         803         27.84         2.71         26.28         0.08         1.04           25         956         378         29.20	13	1413	907	49.18	15.19	7.00	0.08	0.77
16         757         273         84.46         8.18         27.56         0.16         1.76           17         1119         622         18.27         3.63         56.80         0.28         0.96           18         1709         1066         17.41         2.48         3.35         0.24         1.19           19         970         416         30.61         5.35         138.29         0.24         0.45           20         849         236         8.73         19.16         75.79         0.04         1.78           21         1313         798         18.41         2.21         13.00         0.20         1.00           22         2338         1477         28.03         17.89         31.05         0.12         1.13           23         1758         1090         14.62         26.79         30.05         0.28         0.22           24         1338         803         27.84         2.71         26.28         0.08         1.04           25         956         378         29.20         9.57         95.90         0.12         1.71           26         833         199         18.00         <	14	1195	697	22.94	9.08	26.34	0.04	1.23
17         1119         622         18.27         3.63         56.80         0.28         0.96           18         1709         1066         17.41         2.48         3.35         0.24         1.19           19         970         416         30.61         5.35         138.29         0.24         0.45           20         849         236         8.73         19.16         75.79         0.04         1.78           21         1313         798         18.41         2.21         13.00         0.20         1.00           22         2338         1477         28.03         17.89         31.05         0.12         1.13           23         1758         1090         14.62         26.79         30.05         0.28         0.22           24         1338         803         27.84         2.71         26.28         0.08         1.04           25         956         378         29.20         9.57         95.90         0.12         1.71           26         833         199         18.00         11.60         89.65         0.08         0.73           27         1183         773         36.93	15	596	255	53.12	14.20	142.83	0.16	1.55
18         1709         1066         17.41         2.48         3.35         0.24         1.19           19         970         416         30.61         5.35         138.29         0.24         0.45           20         849         236         8.73         19.16         75.79         0.04         1.78           21         1313         798         18.41         2.21         13.00         0.20         1.00           22         2338         1477         28.03         17.89         31.05         0.12         1.13           23         1758         1090         14.62         26.79         30.05         0.28         0.22           24         1338         803         27.84         2.71         26.28         0.08         1.04           25         956         378         29.20         9.57         95.90         0.12         1.71           26         833         199         18.00         11.60         89.65         0.08         0.73           27         1183         773         36.93         17.47         63.07         0.12         0.68           28         2930         1840         6.74	16	757	273	84.46	8.18	27.56	0.16	1.76
19         970         416         30.61         5.35         138.29         0.24         0.45           20         849         236         8.73         19.16         75.79         0.04         1.78           21         1313         798         18.41         2.21         13.00         0.20         1.00           22         2338         1477         28.03         17.89         31.05         0.12         1.13           23         1758         1090         14.62         26.79         30.05         0.28         0.22           24         1338         803         27.84         2.71         26.28         0.08         1.04           25         956         378         29.20         9.57         95.90         0.12         1.71           26         833         199         18.00         11.60         89.65         0.08         0.73           27         1183         773         36.93         17.47         63.07         0.12         0.68           28         2930         1840         6.74         13.81         2.78         0.20         1.12           29         1880         1316         39.21	17	1119	622	18.27	3.63	56.80	0.28	0.96
20         849         236         8.73         19.16         75.79         0.04         1.78           21         1313         798         18.41         2.21         13.00         0.20         1.00           22         2338         1477         28.03         17.89         31.05         0.12         1.13           23         1758         1090         14.62         26.79         30.05         0.28         0.22           24         1338         803         27.84         2.71         26.28         0.08         1.04           25         956         378         29.20         9.57         95.90         0.12         1.71           26         833         199         18.00         11.60         89.65         0.08         0.73           27         1183         773         36.93         17.47         63.07         0.12         0.68           28         2930         1840         6.74         13.81         2.78         0.20         1.12           29         1880         1316         39.21         13.83         5.19         0.20         1.45           30         2421         1664         9.60	18	1709	1066	17.41	2.48	3.35	0.24	1.19
21         1313         798         18.41         2.21         13.00         0.20         1.00           22         2338         1477         28.03         17.89         31.05         0.12         1.13           23         1758         1090         14.62         26.79         30.05         0.28         0.22           24         1338         803         27.84         2.71         26.28         0.08         1.04           25         956         378         29.20         9.57         95.90         0.12         1.71           26         833         199         18.00         11.60         89.65         0.08         0.73           27         1183         773         36.93         17.47         63.07         0.12         0.68           28         2930         1840         6.74         13.81         2.78         0.20         1.12           29         1880         1316         39.21         13.83         5.19         0.20         1.45           30         2421         1664         9.60         14.96         11.16         0.40         1.03           31         1517         962         31.74	19	970	416	30.61	5.35	138.29	0.24	0.45
22         2338         1477         28.03         17.89         31.05         0.12         1.13           23         1758         1090         14.62         26.79         30.05         0.28         0.22           24         1338         803         27.84         2.71         26.28         0.08         1.04           25         956         378         29.20         9.57         95.90         0.12         1.71           26         833         199         18.00         11.60         89.65         0.08         0.73           27         1183         773         36.93         17.47         63.07         0.12         0.68           28         2930         1840         6.74         13.81         2.78         0.20         1.12           29         1880         1316         39.21         13.83         5.19         0.20         1.45           30         2421         1664         9.60         14.96         11.16         0.40         1.03           31         1517         962         31.74         21.41         2.78         0.08         0.72           32         2490         1704         9.82	20	849	236	8.73	19.16	75.79	0.04	1.78
23         1758         1090         14.62         26.79         30.05         0.28         0.22           24         1338         803         27.84         2.71         26.28         0.08         1.04           25         956         378         29.20         9.57         95.90         0.12         1.71           26         833         199         18.00         11.60         89.65         0.08         0.73           27         1183         773         36.93         17.47         63.07         0.12         0.68           28         2930         1840         6.74         13.81         2.78         0.20         1.12           29         1880         1316         39.21         13.83         5.19         0.20         1.45           30         2421         1664         9.60         14.96         11.16         0.40         1.03           31         1517         962         31.74         21.41         2.78         0.08         0.72           32         2490         1704         9.82         1.25         50.26         0.08         1.06           33         648         156         8.93	21	1313	798	18.41	2.21	13.00	0.20	1.00
24         1338         803         27.84         2.71         26.28         0.08         1.04           25         956         378         29.20         9.57         95.90         0.12         1.71           26         833         199         18.00         11.60         89.65         0.08         0.73           27         1183         773         36.93         17.47         63.07         0.12         0.68           28         2930         1840         6.74         13.81         2.78         0.20         1.12           29         1880         1316         39.21         13.83         5.19         0.20         1.45           30         2421         1664         9.60         14.96         11.16         0.40         1.03           31         1517         962         31.74         21.41         2.78         0.08         0.72           32         2490         1704         9.82         1.25         50.26         0.08         1.06           33         648         156         8.93         11.46         12.30         0.24         2.45           34         878         376         24.05         <	22	2338	1477	28.03	17.89	31.05	0.12	1.13
25         956         378         29.20         9.57         95.90         0.12         1.71           26         833         199         18.00         11.60         89.65         0.08         0.73           27         1183         773         36.93         17.47         63.07         0.12         0.68           28         2930         1840         6.74         13.81         2.78         0.20         1.12           29         1880         1316         39.21         13.83         5.19         0.20         1.45           30         2421         1664         9.60         14.96         11.16         0.40         1.03           31         1517         962         31.74         21.41         2.78         0.08         0.72           32         2490         1704         9.82         1.25         50.26         0.08         1.06           33         648         156         8.93         11.46         12.30         0.24         2.45           34         878         376         24.05         5.84         67.74         0.24         2.47	23	1758	1090	14.62	26.79	30.05	0.28	0.22
26         833         199         18.00         11.60         89.65         0.08         0.73           27         1183         773         36.93         17.47         63.07         0.12         0.68           28         2930         1840         6.74         13.81         2.78         0.20         1.12           29         1880         1316         39.21         13.83         5.19         0.20         1.45           30         2421         1664         9.60         14.96         11.16         0.40         1.03           31         1517         962         31.74         21.41         2.78         0.08         0.72           32         2490         1704         9.82         1.25         50.26         0.08         1.06           33         648         156         8.93         11.46         12.30         0.24         2.45           34         878         376         24.05         5.84         67.74         0.24         2.47	24	1338	803	27.84	2.71	26.28	0.08	1.04
27         1183         773         36.93         17.47         63.07         0.12         0.68           28         2930         1840         6.74         13.81         2.78         0.20         1.12           29         1880         1316         39.21         13.83         5.19         0.20         1.45           30         2421         1664         9.60         14.96         11.16         0.40         1.03           31         1517         962         31.74         21.41         2.78         0.08         0.72           32         2490         1704         9.82         1.25         50.26         0.08         1.06           33         648         156         8.93         11.46         12.30         0.24         2.45           34         878         376         24.05         5.84         67.74         0.24         2.47	25	956	378	29.20	9.57	95.90	0.12	1.71
28         2930         1840         6.74         13.81         2.78         0.20         1.12           29         1880         1316         39.21         13.83         5.19         0.20         1.45           30         2421         1664         9.60         14.96         11.16         0.40         1.03           31         1517         962         31.74         21.41         2.78         0.08         0.72           32         2490         1704         9.82         1.25         50.26         0.08         1.06           33         648         156         8.93         11.46         12.30         0.24         2.45           34         878         376         24.05         5.84         67.74         0.24         2.47	26	833	199	18.00	11.60	89.65	0.08	0.73
29         1880         1316         39.21         13.83         5.19         0.20         1.45           30         2421         1664         9.60         14.96         11.16         0.40         1.03           31         1517         962         31.74         21.41         2.78         0.08         0.72           32         2490         1704         9.82         1.25         50.26         0.08         1.06           33         648         156         8.93         11.46         12.30         0.24         2.45           34         878         376         24.05         5.84         67.74         0.24         2.47	27	1183	773	36.93	17.47	63.07	0.12	0.68
30         2421         1664         9.60         14.96         11.16         0.40         1.03           31         1517         962         31.74         21.41         2.78         0.08         0.72           32         2490         1704         9.82         1.25         50.26         0.08         1.06           33         648         156         8.93         11.46         12.30         0.24         2.45           34         878         376         24.05         5.84         67.74         0.24         2.47	28	2930	1840	6.74	13.81	2.78	0.20	1.12
31         1517         962         31.74         21.41         2.78         0.08         0.72           32         2490         1704         9.82         1.25         50.26         0.08         1.06           33         648         156         8.93         11.46         12.30         0.24         2.45           34         878         376         24.05         5.84         67.74         0.24         2.47	29	1880	1316	39.21	13.83	5.19	0.20	1.45
32     2490     1704     9.82     1.25     50.26     0.08     1.06       33     648     156     8.93     11.46     12.30     0.24     2.45       34     878     376     24.05     5.84     67.74     0.24     2.47	30	2421	1664	9.60	14.96	11.16	0.40	1.03
33     648     156     8.93     11.46     12.30     0.24     2.45       34     878     376     24.05     5.84     67.74     0.24     2.47	31	1517	962	31.74	21.41	2.78	0.08	0.72
34         878         376         24.05         5.84         67.74         0.24         2.47	32	2490	1704	9.82	1.25	50.26	0.08	1.06
34         878         376         24.05         5.84         67.74         0.24         2.47			156					
	34	878	376					
	35	1202	630	30.67	10.62	7.77	0.24	1.15
AVG 1316.63 729.43 29.26 13.68 44.76 0.17 1.42								
STDEV 604.28 500.39 18.41 9.30 38.28 0.09 1.02								

Table A8 Topology #2, 20% echo

Topology #2, 40% echo

		Number			Pop		
	Number	valid	Pop avg	100m	mode		
	of	locs	dis	avg dis	dis		Pop
	valid	w/in	from	from	from	Percent	mode
Replication	locs	100 m	source	source	source	of Echo	X/Y dis
1	1531	1105	17.75	10.54	9.03	0.44	0.25
2	292	237	21.29	22.64	32.53	0.28	1.20
3	905	663	2.93	15.34	25.36	0.48	0.31
4	623	409	43.89	15.45	25.36	0.24	0.52
5	2096	1523	18.35	10.75	4.12	0.32	0.63
6	1152	793	1.85	7.15	4.85	0.36	0.58
7	242	196	18.11	25.63	91.95	0.44	1.45
8	1370	1075	1.91	4.28	5.76	0.24	0.74
9	2546	1837	15.39	6.17	3.60	0.56	1.07
10	538	370	2.51	14.31	4.23	0.28	1.28
11	2067	1415	29.30	20.37	1.10	0.40	0.47
12	676	492	38.59	38.09	36.41	0.28	1.58
13	449	335	5.94	2.27	24.37	0.24	2.35
14	994	676	3.23	5.67	8.16	0.36	1.18
15	1145	828	30.93	24.07	7.36	0.52	1.50
16	638	450	21.03	20.07	73.42	0.36	0.68
17	364	275	30.15	19.96	50.33	0.28	2.24
18	2638	2008	16.48	6.97	15.07	0.40	0.53
19	990	803	16.41	21.19	20.28	0.44	1.23
20	1104	868	4.13	11.11	28.30	0.20	1.11
21	2561	1916	2.10	2.07	3.82	0.28	0.95
22	2588	1865	22.95	15.44	3.54	0.48	1.32
23	1085	822	2.05	1.08	31.36	0.40	1.15
24	1007	742	27.66	11.89	21.72	0.36	0.50
25	680	490	21.84	15.55	62.92	0.36	0.98
26	1952	1457	17.21	1.03	3.16	0.40	0.99
27	324	252	30.73	30.02	3.48	0.40	1.14
28	495	371	23.35	15.60	58.01	0.20	1.98
29	944	679	3.31	6.84	41.07	0.44	1.38
30	636	526	18.50	3.35	37.06	0.32	1.08
31	1466	966	34.18	25.28	35.09	0.28	1.15
32	455	338	33.47	29.95	38.92	0.48	0.53
33	1032	790	42.60	22.16	2.05	0.28	1.01
34	984	666	3.19	10.97	50.49	0.24	0.83
35	212	162	5.63	2.01	20.66	0.40	0.84
AVG	1108.03	811.43	17.97	14.15	25.28	0.36	1.05
STDEV	723.99	529.14	12.88	9.49	22.77	0.09	0.50
OIDLV	120.00	J2J.14	12.00	∂. <del>†</del> ∂	<b>44.11</b>	0.03	0.50

Table A9 Topology #2, 40% echo

Topology #2, 60% echo

		Number			Pop		
	Number	valid	Pop avg	100m	mode		
	of	locs	dis	avg dis	dis		Pop
	valid	w/in	from	from	from	Percent	mode
Replication	locs	100 m	source	source	source	of Echo	X/Y dis
1	3049	2161	38.79	7.83	4.43	0.48	0.58
2	366	231	17.98	6.35	65.98	0.56	1.07
3	392	245	4.03	1.71	62.46	0.48	1.29
4	439	328	1.79	5.72	95.88	0.60	0.31
5	447	355	32.22	34.62	29.72	0.60	1.82
6	297	198	6.50	2.67	106.98	0.44	1.70
7	442	317	6.11	8.80	45.73	0.56	2.20
8	2020	1405	10.21	3.55	13.93	0.48	0.74
9	1058	709	20.09	0.78	6.20	0.40	0.88
10	332	223	11.84	4.23	49.16	0.48	0.55
11	369	258	16.07	13.02	72.89	0.60	1.32
12	425	318	11.14	5.69	66.80	0.60	2.03
13	294	239	16.78	6.18	80.02	0.56	1.63
14	360	253	14.14	24.95	14.75	0.52	0.66
15	788	527	3.01	8.52	47.47	0.68	0.40
16	925	654	13.77	1.53	2.11	0.48	0.60
17	733	549	3.44	9.33	3.66	0.72	0.72
18	1937	1434	1.63	9.63	52.90	0.60	0.21
19	387	277	4.20	4.24	35.14	0.56	1.22
20	1706	1282	8.27	15.71	2.26	0.56	0.43
21	1499	1147	9.54	17.57	28.50	0.52	0.78
22	590	467	32.00	31.15	1.81	0.60	0.30
23	485	336	13.49	7.75	13.33	0.44	2.38
24	1033	741	2.88	4.40	65.94	0.56	0.82
25	365	257	17.51	10.53	85.92	0.60	0.62
26	2418	1883	8.61	22.20	2.77	0.52	0.76
27	1776	1257	27.95	23.36	10.81	0.48	1.10
28	482	354	10.44	10.71	18.28	0.48	1.49
29	1289	879	6.22	4.29	69.59	0.52	0.80
30	223	165	15.66	14.71	11.74	0.56	2.56
31	404	297	27.52	10.33	8.47	0.64	1.22
32	2326	1701	16.00	6.07	14.66	0.56	0.85
33	353	263	6.99	11.36	48.73	0.52	0.51
34	293	234	14.61	7.57	22.57	0.64	2.30
35	689	499	9.21	13.74	68.15	0.56	0.83
AVG	885.46	641.23	13.16	10.59	37.99	0.55	1.08
STDEV	742.05	543.18	9.29	8.19	31.01	0.07	0.64

Table A10 Topology #2, 60% echo

Topology #2, 80% echo

Number of of olocs valid wiln from source source of Echo    Pop mode from source source of Echo    North State			Number			Pop		
Replication         of valid valid locs         dis from from source source source source of Echo         Percent mode mode source of Echo         Percent mode mode source of Echo         Percent mode mode mode mode source of Echo         Percent mode mode mode mode mode source of Echo         Percent mode mode mode mode mode mode mode mode		Number		Pop avg	100m			
Replication locs         loom         win source source         source source source of Echo         X/Y dis           1         577         433         12.00         19.96         45.52         0.80         0.54           2         563         433         27.74         8.97         43.60         0.72         0.34           3         342         223         6.00         11.36         134.72         0.76         2.27           4         475         322         3.57         0.46         24.36         0.72         1.22           5         479         349         8.61         15.31         20.99         0.84         2.03           6         432         313         9.70         2.32         81.17         0.72         0.91           7         594         468         10.07         2.41         4.35         0.72         0.49           8         492         309         17.27         16.27         118.08         0.80         1.09           9         845         621         36.53         45.42         61.32         0.80         1.81           10         508         372         5.92         17.24         35.38								Pop
1         577         433         12.00         19.96         45.52         0.80         0.54           2         563         433         27.74         8.97         43.60         0.72         0.34           3         342         223         6.00         11.36         134.72         0.76         2.27           4         475         322         3.57         0.46         24.36         0.72         1.22           5         479         349         8.61         15.31         20.99         0.84         2.03           6         432         313         9.70         2.32         81.17         0.72         0.91           7         594         468         10.07         2.41         4.35         0.72         0.49           8         492         309         17.27         16.27         118.08         0.80         1.09           9         845         621         36.53         45.42         61.32         0.80         1.81           10         508         372         5.92         17.24         35.38         0.76         0.97           11         436         301         3.22         8.60		valid		from		from		mode
2         563         433         27.74         8.97         43.60         0.72         0.34           3         342         223         6.00         11.36         134.72         0.76         2.27           4         475         322         3.57         0.46         24.36         0.72         1.22           5         479         349         8.61         15.31         20.99         0.84         2.03           6         432         313         9.70         2.32         81.17         0.72         0.91           7         594         468         10.07         2.41         4.35         0.72         0.49           8         492         309         17.27         16.27         118.08         0.80         1.09           9         845         621         36.53         45.42         61.32         0.80         1.81           10         508         372         5.92         17.24         35.38         0.76         0.97           11         436         301         3.22         8.60         45.03         0.72         0.60           12         412         295         16.85         9.37	Replication	locs	100 m	source	source	source	of Echo	X/Y dis
3         342         223         6.00         11.36         134.72         0.76         2.27           4         475         322         3.57         0.46         24.36         0.72         1.22           5         479         349         8.61         15.31         20.99         0.84         2.03           6         432         313         9.70         2.32         81.17         0.72         0.91           7         594         468         10.07         2.41         4.35         0.72         0.49           8         492         309         17.27         16.27         118.08         0.80         1.09           9         845         621         36.53         45.42         61.32         0.80         1.81           10         508         372         5.92         17.24         35.38         0.76         0.97           11         436         301         3.22         8.60         45.03         0.72         0.60           12         412         295         16.85         9.37         9.93         0.88         0.44           13         1275         982         16.12         12.18	1	577	433	12.00	19.96	45.52	0.80	0.54
4         475         322         3.57         0.46         24.36         0.72         1.22           5         479         349         8.61         15.31         20.99         0.84         2.03           6         432         313         9.70         2.32         81.17         0.72         0.91           7         594         468         10.07         2.41         4.35         0.72         0.49           8         492         309         17.27         118.08         0.80         1.81           10         508         372         5.92         17.24         35.38         0.76         0.97           11         436         301         3.22         8.60         45.03         0.72         0.60           12         412         295         16.85         9.37         9.93         0.88         0.44           13         1275         982         16.12         12.18         9.32         0.84         0.92           14         364         277         8.51         13.25         84.40         0.72         1.60           15         289         193         17.71         1.43         8.01		563	433	27.74	8.97	43.60	0.72	0.34
5         479         349         8.61         15.31         20.99         0.84         2.03           6         432         313         9.70         2.32         81.17         0.72         0.91           7         594         468         10.07         2.41         4.35         0.72         0.49           8         492         309         17.27         16.27         118.08         0.80         1.09           9         845         621         36.53         45.42         61.32         0.80         1.81           10         508         372         5.92         17.24         35.38         0.76         0.97           11         436         301         3.22         8.60         45.03         0.72         0.60           12         412         295         16.85         9.37         9.93         0.88         0.44           13         1275         982         16.12         12.18         9.32         0.84         0.92           14         364         277         8.51         13.25         84.40         0.72         1.25           15         289         193         17.71         1.43	3	342	223	6.00	11.36	134.72	0.76	2.27
6         432         313         9.70         2.32         81.17         0.72         0.91           7         594         468         10.07         2.41         4.35         0.72         0.49           8         492         309         17.27         16.27         118.08         0.80         1.09           9         845         621         36.53         45.42         61.32         0.80         1.81           10         508         372         5.92         17.24         35.38         0.76         0.97           11         436         301         3.22         8.60         45.03         0.72         0.60           12         412         295         16.85         9.37         9.93         0.88         0.44           13         1275         982         16.12         12.18         9.32         0.84         0.92           14         364         277         8.51         13.25         84.40         0.72         1.25           15         289         193         17.71         1.43         8.01         0.80         1.62           16         654         418         38.50         22.13	4	475	322	3.57	0.46	24.36	0.72	1.22
7         594         468         10.07         2.41         4.35         0.72         0.49           8         492         309         17.27         16.27         118.08         0.80         1.09           9         845         621         36.53         45.42         61.32         0.80         1.81           10         508         372         5.92         17.24         35.38         0.76         0.97           11         436         301         3.22         8.60         45.03         0.72         0.60           12         412         295         16.85         9.37         9.93         0.88         0.44           13         1275         982         16.12         12.18         9.32         0.84         0.92           14         364         277         8.51         13.25         84.40         0.72         1.25           15         289         193         17.71         1.43         8.01         0.80         1.62           16         654         418         38.50         22.13         29.11         0.80         0.99           17         508         392         13.79         8.49	5	479	349	8.61	15.31	20.99	0.84	2.03
8         492         309         17.27         16.27         118.08         0.80         1.09           9         845         621         36.53         45.42         61.32         0.80         1.81           10         508         372         5.92         17.24         35.38         0.76         0.97           11         436         301         3.22         8.60         45.03         0.72         0.60           12         412         295         16.85         9.37         9.93         0.88         0.44           13         1275         982         16.12         12.18         9.32         0.84         0.92           14         364         277         8.51         13.25         84.40         0.72         1.25           15         289         193         17.71         1.43         8.01         0.80         1.62           16         654         418         38.50         22.13         29.11         0.80         0.99           17         508         392         13.79         8.49         18.52         0.76         1.88           18         774         593         33.40         12.91 <td>6</td> <td>432</td> <td>313</td> <td>9.70</td> <td>2.32</td> <td>81.17</td> <td>0.72</td> <td>0.91</td>	6	432	313	9.70	2.32	81.17	0.72	0.91
9         845         621         36.53         45.42         61.32         0.80         1.81           10         508         372         5.92         17.24         35.38         0.76         0.97           11         436         301         3.22         8.60         45.03         0.72         0.60           12         412         295         16.85         9.37         9.93         0.88         0.44           13         1275         982         16.12         12.18         9.32         0.84         0.92           14         364         277         8.51         13.25         84.40         0.72         1.25           15         289         193         17.71         1.43         8.01         0.80         0.92           16         654         418         38.50         22.13         29.11         0.80         0.99           17         508         392         13.79         8.49         18.52         0.76         1.88           18         774         593         33.40         12.91         45.46         0.76         1.05           19         2679         2020         12.66         16.62<	7	594	468	10.07	2.41	4.35	0.72	0.49
10         508         372         5.92         17.24         35.38         0.76         0.97           11         436         301         3.22         8.60         45.03         0.72         0.60           12         412         295         16.85         9.37         9.93         0.88         0.44           13         1275         982         16.12         12.18         9.32         0.84         0.92           14         364         277         8.51         13.25         84.40         0.72         1.25           15         289         193         17.71         1.43         8.01         0.80         1.62           16         654         418         38.50         22.13         29.11         0.80         0.99           17         508         392         13.79         8.49         18.52         0.76         1.88           18         774         593         33.40         12.91         45.46         0.76         1.05           19         2679         2020         12.66         16.62         16.59         0.64         0.76           20         1467         1156         9.66         12.6	8	492	309	17.27	16.27	118.08	0.80	1.09
11         436         301         3.22         8.60         45.03         0.72         0.60           12         412         295         16.85         9.37         9.93         0.88         0.44           13         1275         982         16.12         12.18         9.32         0.84         0.92           14         364         277         8.51         13.25         84.40         0.72         1.25           15         289         193         17.71         1.43         8.01         0.80         1.62           16         654         418         38.50         22.13         29.11         0.80         0.99           17         508         392         13.79         8.49         18.52         0.76         1.88           18         774         593         33.40         12.91         45.46         0.76         1.05           19         2679         2020         12.66         16.62         16.59         0.64         0.76           20         1467         1156         9.66         12.68         10.33         0.60         0.30           21         2756         1963         23.40         5	9	845	621	36.53	45.42	61.32	0.80	1.81
12         412         295         16.85         9.37         9.93         0.88         0.44           13         1275         982         16.12         12.18         9.32         0.84         0.92           14         364         277         8.51         13.25         84.40         0.72         1.25           15         289         193         17.71         1.43         8.01         0.80         1.62           16         654         418         38.50         22.13         29.11         0.80         0.99           17         508         392         13.79         8.49         18.52         0.76         1.88           18         774         593         33.40         12.91         45.46         0.76         1.05           19         2679         2020         12.66         16.62         16.59         0.64         0.76           20         1467         1156         9.66         12.68         10.33         0.60         0.30           21         2756         1963         23.40         5.29         19.30         0.68         0.77           22         341         282         1.46         6	10	508	372	5.92	17.24	35.38	0.76	0.97
13         1275         982         16.12         12.18         9.32         0.84         0.92           14         364         277         8.51         13.25         84.40         0.72         1.25           15         289         193         17.71         1.43         8.01         0.80         1.62           16         654         418         38.50         22.13         29.11         0.80         0.99           17         508         392         13.79         8.49         18.52         0.76         1.88           18         774         593         33.40         12.91         45.46         0.76         1.05           19         2679         2020         12.66         16.62         16.59         0.64         0.76           20         1467         1156         9.66         12.68         10.33         0.60         0.30           21         2756         1963         23.40         5.29         19.30         0.68         0.77           22         341         282         1.46         6.69         44.15         0.80         2.50           23         343         226         25.12	11	436	301	3.22	8.60	45.03	0.72	0.60
14         364         277         8.51         13.25         84.40         0.72         1.25           15         289         193         17.71         1.43         8.01         0.80         1.62           16         654         418         38.50         22.13         29.11         0.80         0.99           17         508         392         13.79         8.49         18.52         0.76         1.88           18         774         593         33.40         12.91         45.46         0.76         1.05           19         2679         2020         12.66         16.62         16.59         0.64         0.76           20         1467         1156         9.66         12.68         10.33         0.60         0.30           21         2756         1963         23.40         5.29         19.30         0.68         0.77           22         341         282         1.46         6.69         44.15         0.80         2.50           23         343         226         25.12         18.09         149.69         0.68         0.85           24         757         541         29.74 <td< td=""><td>12</td><td>412</td><td>295</td><td>16.85</td><td>9.37</td><td>9.93</td><td>0.88</td><td>0.44</td></td<>	12	412	295	16.85	9.37	9.93	0.88	0.44
15         289         193         17.71         1.43         8.01         0.80         1.62           16         654         418         38.50         22.13         29.11         0.80         0.99           17         508         392         13.79         8.49         18.52         0.76         1.88           18         774         593         33.40         12.91         45.46         0.76         1.05           19         2679         2020         12.66         16.62         16.59         0.64         0.76           20         1467         1156         9.66         12.68         10.33         0.60         0.30           21         2756         1963         23.40         5.29         19.30         0.68         0.77           22         341         282         1.46         6.69         44.15         0.80         2.50           23         343         226         25.12         18.09         149.69         0.68         0.85           24         757         541         29.74         35.16         7.70         0.72         1.66           25         152         91         14.73	13	1275	982	16.12	12.18	9.32	0.84	0.92
16         654         418         38.50         22.13         29.11         0.80         0.99           17         508         392         13.79         8.49         18.52         0.76         1.88           18         774         593         33.40         12.91         45.46         0.76         1.05           19         2679         2020         12.66         16.62         16.59         0.64         0.76           20         1467         1156         9.66         12.68         10.33         0.60         0.30           21         2756         1963         23.40         5.29         19.30         0.68         0.77           22         341         282         1.46         6.69         44.15         0.80         2.50           23         343         226         25.12         18.09         149.69         0.68         0.85           24         757         541         29.74         35.16         7.70         0.72         1.66           25         152         91         14.73         16.80         133.71         0.84         2.17           26         298         223         15.07         <	14	364	277	8.51	13.25	84.40	0.72	1.25
17         508         392         13.79         8.49         18.52         0.76         1.88           18         774         593         33.40         12.91         45.46         0.76         1.05           19         2679         2020         12.66         16.62         16.59         0.64         0.76           20         1467         1156         9.66         12.68         10.33         0.60         0.30           21         2756         1963         23.40         5.29         19.30         0.68         0.77           22         341         282         1.46         6.69         44.15         0.80         2.50           23         343         226         25.12         18.09         149.69         0.68         0.85           24         757         541         29.74         35.16         7.70         0.72         1.66           25         152         91         14.73         16.80         133.71         0.84         2.17           26         298         223         15.07         8.15         24.63         0.68         2.23           27         406         328         7.53 <td< td=""><td>15</td><td>289</td><td>193</td><td>17.71</td><td>1.43</td><td>8.01</td><td>0.80</td><td>1.62</td></td<>	15	289	193	17.71	1.43	8.01	0.80	1.62
18         774         593         33.40         12.91         45.46         0.76         1.05           19         2679         2020         12.66         16.62         16.59         0.64         0.76           20         1467         1156         9.66         12.68         10.33         0.60         0.30           21         2756         1963         23.40         5.29         19.30         0.68         0.77           22         341         282         1.46         6.69         44.15         0.80         2.50           23         343         226         25.12         18.09         149.69         0.68         0.85           24         757         541         29.74         35.16         7.70         0.72         1.66           25         152         91         14.73         16.80         133.71         0.84         2.17           26         298         223         15.07         8.15         24.63         0.68         2.23           27         406         328         7.53         3.67         34.23         0.92         1.28           28         321         248         12.22 <td< td=""><td>16</td><td>654</td><td>418</td><td>38.50</td><td>22.13</td><td>29.11</td><td>0.80</td><td>0.99</td></td<>	16	654	418	38.50	22.13	29.11	0.80	0.99
19         2679         2020         12.66         16.62         16.59         0.64         0.76           20         1467         1156         9.66         12.68         10.33         0.60         0.30           21         2756         1963         23.40         5.29         19.30         0.68         0.77           22         341         282         1.46         6.69         44.15         0.80         2.50           23         343         226         25.12         18.09         149.69         0.68         0.85           24         757         541         29.74         35.16         7.70         0.72         1.66           25         152         91         14.73         16.80         133.71         0.84         2.17           26         298         223         15.07         8.15         24.63         0.68         2.23           27         406         328         7.53         3.67         34.23         0.92         1.28           28         321         248         12.22         9.78         40.25         0.92         1.17           29         213         150         10.47	17	508	392	13.79	8.49	18.52	0.76	1.88
20         1467         1156         9.66         12.68         10.33         0.60         0.30           21         2756         1963         23.40         5.29         19.30         0.68         0.77           22         341         282         1.46         6.69         44.15         0.80         2.50           23         343         226         25.12         18.09         149.69         0.68         0.85           24         757         541         29.74         35.16         7.70         0.72         1.66           25         152         91         14.73         16.80         133.71         0.84         2.17           26         298         223         15.07         8.15         24.63         0.68         2.23           27         406         328         7.53         3.67         34.23         0.92         1.28           28         321         248         12.22         9.78         40.25         0.92         1.17           29         213         150         10.47         11.06         22.30         0.72         2.57           30         902         664         14.97         3.	18	774	593	33.40	12.91	45.46	0.76	1.05
21         2756         1963         23.40         5.29         19.30         0.68         0.77           22         341         282         1.46         6.69         44.15         0.80         2.50           23         343         226         25.12         18.09         149.69         0.68         0.85           24         757         541         29.74         35.16         7.70         0.72         1.66           25         152         91         14.73         16.80         133.71         0.84         2.17           26         298         223         15.07         8.15         24.63         0.68         2.23           27         406         328         7.53         3.67         34.23         0.92         1.28           28         321         248         12.22         9.78         40.25         0.92         1.17           29         213         150         10.47         11.06         22.30         0.72         2.57           30         902         664         14.97         3.47         40.45         0.76         1.09           31         313         236         16.48         25.5	19	2679	2020	12.66	16.62	16.59	0.64	0.76
22         341         282         1.46         6.69         44.15         0.80         2.50           23         343         226         25.12         18.09         149.69         0.68         0.85           24         757         541         29.74         35.16         7.70         0.72         1.66           25         152         91         14.73         16.80         133.71         0.84         2.17           26         298         223         15.07         8.15         24.63         0.68         2.23           27         406         328         7.53         3.67         34.23         0.92         1.28           28         321         248         12.22         9.78         40.25         0.92         1.17           29         213         150         10.47         11.06         22.30         0.72         2.57           30         902         664         14.97         3.47         40.45         0.76         1.09           31         313         236         16.48         25.56         85.40         0.88         2.23           32         2639         1987         16.10         5.0	20	1467	1156	9.66	12.68	10.33	0.60	0.30
23         343         226         25.12         18.09         149.69         0.68         0.85           24         757         541         29.74         35.16         7.70         0.72         1.66           25         152         91         14.73         16.80         133.71         0.84         2.17           26         298         223         15.07         8.15         24.63         0.68         2.23           27         406         328         7.53         3.67         34.23         0.92         1.28           28         321         248         12.22         9.78         40.25         0.92         1.17           29         213         150         10.47         11.06         22.30         0.72         2.57           30         902         664         14.97         3.47         40.45         0.76         1.09           31         313         236         16.48         25.56         85.40         0.88         2.23           32         2639         1987         16.10         5.00         37.71         0.84         0.42           33         526         351         19.84         4.	21	2756	1963	23.40	5.29	19.30	0.68	0.77
24         757         541         29.74         35.16         7.70         0.72         1.66           25         152         91         14.73         16.80         133.71         0.84         2.17           26         298         223         15.07         8.15         24.63         0.68         2.23           27         406         328         7.53         3.67         34.23         0.92         1.28           28         321         248         12.22         9.78         40.25         0.92         1.17           29         213         150         10.47         11.06         22.30         0.72         2.57           30         902         664         14.97         3.47         40.45         0.76         1.09           31         313         236         16.48         25.56         85.40         0.88         2.23           32         2639         1987         16.10         5.00         37.71         0.84         0.42           33         526         351         19.84         4.79         89.68         0.68         1.14           34         266         201         12.97         25.8	22	341	282	1.46	6.69	44.15	0.80	2.50
25         152         91         14.73         16.80         133.71         0.84         2.17           26         298         223         15.07         8.15         24.63         0.68         2.23           27         406         328         7.53         3.67         34.23         0.92         1.28           28         321         248         12.22         9.78         40.25         0.92         1.17           29         213         150         10.47         11.06         22.30         0.72         2.57           30         902         664         14.97         3.47         40.45         0.76         1.09           31         313         236         16.48         25.56         85.40         0.88         2.23           32         2639         1987         16.10         5.00         37.71         0.84         0.42           33         526         351         19.84         4.79         89.68         0.68         1.14           34         266         201         12.97         25.80         57.71         0.76         2.73           35         610         408         2.32         15.9	23	343	226	25.12	18.09	149.69	0.68	0.85
26         298         223         15.07         8.15         24.63         0.68         2.23           27         406         328         7.53         3.67         34.23         0.92         1.28           28         321         248         12.22         9.78         40.25         0.92         1.17           29         213         150         10.47         11.06         22.30         0.72         2.57           30         902         664         14.97         3.47         40.45         0.76         1.09           31         313         236         16.48         25.56         85.40         0.88         2.23           32         2639         1987         16.10         5.00         37.71         0.84         0.42           33         526         351         19.84         4.79         89.68         0.68         1.14           34         266         201         12.97         25.80         57.71         0.76         2.73           35         610         408         2.32         15.90         21.17         0.80         0.32           AVG         714.51         524.83         15.15         <	24	757	541	29.74	35.16	7.70	0.72	1.66
27         406         328         7.53         3.67         34.23         0.92         1.28           28         321         248         12.22         9.78         40.25         0.92         1.17           29         213         150         10.47         11.06         22.30         0.72         2.57           30         902         664         14.97         3.47         40.45         0.76         1.09           31         313         236         16.48         25.56         85.40         0.88         2.23           32         2639         1987         16.10         5.00         37.71         0.84         0.42           33         526         351         19.84         4.79         89.68         0.68         1.14           34         266         201         12.97         25.80         57.71         0.76         2.73           35         610         408         2.32         15.90         21.17         0.80         0.32           AVG         714.51         524.83         15.15         12.93         47.26         0.77         1.27	25	152	91	14.73	16.80	133.71	0.84	2.17
28         321         248         12.22         9.78         40.25         0.92         1.17           29         213         150         10.47         11.06         22.30         0.72         2.57           30         902         664         14.97         3.47         40.45         0.76         1.09           31         313         236         16.48         25.56         85.40         0.88         2.23           32         2639         1987         16.10         5.00         37.71         0.84         0.42           33         526         351         19.84         4.79         89.68         0.68         1.14           34         266         201         12.97         25.80         57.71         0.76         2.73           35         610         408         2.32         15.90         21.17         0.80         0.32           AVG         714.51         524.83         15.15         12.93         47.26         0.77         1.27	26	298	223	15.07	8.15	24.63	0.68	2.23
29         213         150         10.47         11.06         22.30         0.72         2.57           30         902         664         14.97         3.47         40.45         0.76         1.09           31         313         236         16.48         25.56         85.40         0.88         2.23           32         2639         1987         16.10         5.00         37.71         0.84         0.42           33         526         351         19.84         4.79         89.68         0.68         1.14           34         266         201         12.97         25.80         57.71         0.76         2.73           35         610         408         2.32         15.90         21.17         0.80         0.32           AVG         714.51         524.83         15.15         12.93         47.26         0.77         1.27	27	406	328	7.53	3.67	34.23	0.92	1.28
30         902         664         14.97         3.47         40.45         0.76         1.09           31         313         236         16.48         25.56         85.40         0.88         2.23           32         2639         1987         16.10         5.00         37.71         0.84         0.42           33         526         351         19.84         4.79         89.68         0.68         1.14           34         266         201         12.97         25.80         57.71         0.76         2.73           35         610         408         2.32         15.90         21.17         0.80         0.32           AVG         714.51         524.83         15.15         12.93         47.26         0.77         1.27	28	321	248	12.22	9.78	40.25	0.92	1.17
31     313     236     16.48     25.56     85.40     0.88     2.23       32     2639     1987     16.10     5.00     37.71     0.84     0.42       33     526     351     19.84     4.79     89.68     0.68     1.14       34     266     201     12.97     25.80     57.71     0.76     2.73       35     610     408     2.32     15.90     21.17     0.80     0.32       AVG     714.51     524.83     15.15     12.93     47.26     0.77     1.27	29	213	150	10.47	11.06	22.30	0.72	2.57
32     2639     1987     16.10     5.00     37.71     0.84     0.42       33     526     351     19.84     4.79     89.68     0.68     1.14       34     266     201     12.97     25.80     57.71     0.76     2.73       35     610     408     2.32     15.90     21.17     0.80     0.32       AVG     714.51     524.83     15.15     12.93     47.26     0.77     1.27	30	902	664	14.97	3.47	40.45	0.76	1.09
32     2639     1987     16.10     5.00     37.71     0.84     0.42       33     526     351     19.84     4.79     89.68     0.68     1.14       34     266     201     12.97     25.80     57.71     0.76     2.73       35     610     408     2.32     15.90     21.17     0.80     0.32       AVG     714.51     524.83     15.15     12.93     47.26     0.77     1.27	31							
33     526     351     19.84     4.79     89.68     0.68     1.14       34     266     201     12.97     25.80     57.71     0.76     2.73       35     610     408     2.32     15.90     21.17     0.80     0.32       AVG     714.51     524.83     15.15     12.93     47.26     0.77     1.27								
34     266     201     12.97     25.80     57.71     0.76     2.73       35     610     408     2.32     15.90     21.17     0.80     0.32       AVG     714.51     524.83     15.15     12.93     47.26     0.77     1.27								
35     610     408     2.32     15.90     21.17     0.80     0.32       AVG     714.51     524.83     15.15     12.93     47.26     0.77     1.27								
AVG 714.51 524.83 15.15 12.93 47.26 0.77 1.27								
	STDEV	671.82	502.93	9.39	9.59	39.22	0.08	0.72

Table A11 Topology #2, 80% echo

Topology #2, 100% echo

	Number	Number			Pop		
		valid	Pop avg	100m	mode		
	of	locs	dis	avg dis	dis		Pop
	valid	w/in	from	from	from	Percent	mode
Replication	locs	100 m	source	source	source	of Echo	X/Y dis
1	2272	1822	59.82	33.67	4.14	0.92	1.20
2	377	301	31.43	40.26	95.71	0.92	1.15
3	375	298	16.61	10.99	22.69	1.00	1.57
4	2977	2119	7.68	1.10	5.12	0.92	1.07
5	1130	731	24.49	11.08	3.93	0.92	1.05
6	462	345	30.04	9.01	14.07	0.84	0.90
7	413	296	29.81	32.82	69.81	0.88	0.37
8	203	156	37.11	25.61	9.70	0.92	1.85
9	643	454	4.98	13.42	14.24	0.96	1.86
10	257	160	5.82	9.95	109.79	0.96	0.55
11	1148	855	37.79	15.02	2.21	0.96	0.76
12	2983	2100	18.99	6.37	18.65	0.96	1.20
13	638	390	29.68	24.22	2.71	1.00	1.23
14	456	320	6.89	20.24	64.40	0.96	0.61
15	1425	1131	21.41	13.93	39.67	0.96	0.99
16	437	326	18.29	6.67	111.81	0.96	1.19
17	620	428	11.00	11.74	22.63	0.96	0.75
18	481	378	4.09	6.93	41.18	0.80	0.30
19	1369	927	26.44	19.78	31.22	1.00	0.28
20	1832	1306	13.58	21.72	21.07	0.96	0.59
21	1681	1193	30.23	15.00	6.06	0.92	0.55
22	2324	1628	19.39	5.83	15.47	0.96	0.57
23	2143	1623	30.03	14.40	38.84	1.00	1.05
24	448	270	7.57	2.86	34.42	0.92	0.61
25	316	214	1.20	3.05	57.38	0.96	0.80
26	1427	991	1.53	5.83	34.05	0.96	0.31
27	228	191	23.51	20.32	117.39	1.00	2.14
28	1413	988	29.96	25.53	88.49	0.92	1.21
29	591	395	29.64	25.52	69.76	0.96	1.35
30	357	301	12.32	23.04	34.52	1.00	2.06
31	280	196	22.93	9.87	47.71	1.00	0.84
32	875	620	11.21	2.66	12.25	0.96	0.40
33	471	316	2.36	1.44	13.51	1.00	0.16
34	404	308	5.88	12.50	82.53	0.92	0.72
35	274	201	19.17	10.74	45.51	0.96	1.71
AVG	963.71	693.66	19.51	14.66	40.08	0.95	0.97
STDEV	801.97	582.68	12.98	9.80	34.19	0.05	0.52

Table A12 Topology #2, 100% echo

Topology #3, 0% echo

Number of valid locs w/in   Pop avg dis from source   S	Pop mode X/Y dis 2.18 4.00 1.05 1.13 2.14 5.03 7.04 1.74
Replication         of valid locs         locs w/in locs         dis from from source         avg dis from source         Percent of Echo           1         30         30         11.87         11.87         5.51         0.00           2         44         44         5.45         6.17         0.00           3         50         47         9.16         1.85         1.26         0.00           4         54         53         12.27         14.37         1.26         0.00           5         60         60         21.46         21.46         3.32         0.00           6         61         61         6.96         6.96         5.04         0.00           7         39         39         11.26         11.26         9.45         0.00           8         53         53         9.26         9.26         2.56         0.00           9         61         61         4.07         4.07         2.60         0.00           10         47         47         23.74         23.74         39.52         0.00	mode X/Y dis 2.18 4.00 1.05 1.13 2.14 5.03 7.04 1.74
Replication         valid locs         w/in 100 m         from source         from source         from source         from source         percent of Echo           1         30         30         11.87         11.87         5.51         0.00           2         44         44         5.45         5.45         6.17         0.00           3         50         47         9.16         1.85         1.26         0.00           4         54         53         12.27         14.37         1.26         0.00           5         60         60         21.46         21.46         3.32         0.00           6         61         61         6.96         6.96         5.04         0.00           7         39         39         11.26         11.26         9.45         0.00           8         53         53         9.26         9.26         2.56         0.00           9         61         61         4.07         4.07         2.60         0.00           10         47         47         23.74         23.74         39.52         0.00           11         16         16         46.87         46.87	mode X/Y dis 2.18 4.00 1.05 1.13 2.14 5.03 7.04 1.74
1         30         30         11.87         5.51         0.00           2         44         44         5.45         5.45         6.17         0.00           3         50         47         9.16         1.85         1.26         0.00           4         54         53         12.27         14.37         1.26         0.00           5         60         60         21.46         21.46         3.32         0.00           6         61         61         6.96         6.96         5.04         0.00           7         39         39         11.26         11.26         9.45         0.00           8         53         53         9.26         9.26         2.56         0.00           9         61         61         4.07         4.07         2.60         0.00           10         47         47         23.74         23.74         39.52         0.00           11         16         16         46.87         46.87         0.83         0.00           12         44         44         12.80         12.80         1.32         0.00           14         39	2.18 4.00 1.05 1.13 2.14 5.03 7.04 1.74
2         44         44         5.45         5.45         6.17         0.00           3         50         47         9.16         1.85         1.26         0.00           4         54         53         12.27         14.37         1.26         0.00           5         60         60         21.46         21.46         3.32         0.00           6         61         61         6.96         6.96         5.04         0.00           7         39         39         11.26         11.26         9.45         0.00           8         53         53         9.26         9.26         2.56         0.00           9         61         61         4.07         4.07         2.60         0.00           10         47         47         23.74         23.74         39.52         0.00           11         16         16         46.87         46.87         0.83         0.00           12         44         44         12.80         12.80         1.32         0.00           13         36         36         3.08         3.08         5.21         0.00           14	4.00 1.05 1.13 2.14 5.03 7.04 1.74
3         50         47         9.16         1.85         1.26         0.00           4         54         53         12.27         14.37         1.26         0.00           5         60         60         21.46         21.46         3.32         0.00           6         61         61         6.96         6.96         5.04         0.00           7         39         39         11.26         11.26         9.45         0.00           8         53         53         9.26         9.26         2.56         0.00           9         61         61         4.07         4.07         2.60         0.00           10         47         47         23.74         23.74         39.52         0.00           11         16         16         46.87         46.87         0.83         0.00           12         44         44         12.80         12.80         1.32         0.00           13         36         36         3.08         3.08         5.21         0.00           14         39         39         1.32         1.32         1.16         0.00	1.05 1.13 2.14 5.03 7.04 1.74
4         54         53         12.27         14.37         1.26         0.00           5         60         60         21.46         21.46         3.32         0.00           6         61         61         6.96         6.96         5.04         0.00           7         39         39         11.26         11.26         9.45         0.00           8         53         53         9.26         9.26         2.56         0.00           9         61         61         4.07         4.07         2.60         0.00           10         47         47         23.74         23.74         39.52         0.00           11         16         16         46.87         46.87         0.83         0.00           12         44         44         12.80         12.80         1.32         0.00           13         36         36         3.08         3.08         5.21         0.00           14         39         39         1.32         1.32         1.16         0.00	1.13 2.14 5.03 7.04 1.74
5         60         60         21.46         21.46         3.32         0.00           6         61         61         6.96         6.96         5.04         0.00           7         39         39         11.26         11.26         9.45         0.00           8         53         53         9.26         9.26         2.56         0.00           9         61         61         4.07         4.07         2.60         0.00           10         47         47         23.74         23.74         39.52         0.00           11         16         16         46.87         46.87         0.83         0.00           12         44         44         12.80         12.80         1.32         0.00           13         36         36         3.08         3.08         5.21         0.00           14         39         39         1.32         1.32         1.16         0.00	2.14 5.03 7.04 1.74
6         61         61         6.96         5.04         0.00           7         39         39         11.26         11.26         9.45         0.00           8         53         53         9.26         9.26         2.56         0.00           9         61         61         4.07         4.07         2.60         0.00           10         47         47         23.74         23.74         39.52         0.00           11         16         16         46.87         46.87         0.83         0.00           12         44         44         12.80         12.80         1.32         0.00           13         36         36         3.08         3.08         5.21         0.00           14         39         39         1.32         1.32         1.16         0.00	5.03 7.04 1.74
7         39         39         11.26         11.26         9.45         0.00           8         53         53         9.26         9.26         2.56         0.00           9         61         61         4.07         4.07         2.60         0.00           10         47         47         23.74         23.74         39.52         0.00           11         16         16         46.87         46.87         0.83         0.00           12         44         44         12.80         12.80         1.32         0.00           13         36         36         3.08         3.08         5.21         0.00           14         39         39         1.32         1.32         1.16         0.00	7.04 1.74
8     53     53     9.26     9.26     2.56     0.00       9     61     61     4.07     4.07     2.60     0.00       10     47     47     23.74     23.74     39.52     0.00       11     16     16     46.87     46.87     0.83     0.00       12     44     44     12.80     12.80     1.32     0.00       13     36     36     3.08     3.08     5.21     0.00       14     39     39     1.32     1.32     1.16     0.00	1.74
9         61         61         4.07         4.07         2.60         0.00           10         47         47         23.74         23.74         39.52         0.00           11         16         16         46.87         46.87         0.83         0.00           12         44         44         12.80         12.80         1.32         0.00           13         36         36         3.08         3.08         5.21         0.00           14         39         39         1.32         1.32         1.16         0.00	
10     47     47     23.74     23.74     39.52     0.00       11     16     16     46.87     46.87     0.83     0.00       12     44     44     12.80     12.80     1.32     0.00       13     36     36     3.08     3.08     5.21     0.00       14     39     39     1.32     1.32     1.16     0.00	
11     16     16     46.87     46.87     0.83     0.00       12     44     44     12.80     12.80     1.32     0.00       13     36     36     3.08     3.08     5.21     0.00       14     39     39     1.32     1.32     1.16     0.00	1.37
12     44     44     12.80     12.80     1.32     0.00       13     36     36     3.08     3.08     5.21     0.00       14     39     39     1.32     1.32     1.16     0.00	2.83
13         36         36         3.08         3.08         5.21         0.00           14         39         39         1.32         1.32         1.16         0.00	0.52
14 39 39 1.32 1.32 1.16 0.00	1.21
	1.43
45 24 24 454 454 400 000	1.02
15 34 34 1.54 1.54 1.30 0.00	1.02
16 68 68 3.94 3.94 1.41 0.00	1.01
17 42 42 16.07 16.07 0.37 0.00	0.18
18 47 46 6.03 3.09 3.44 0.00	1.65
19 51 51 11.08 11.08 8.11 0.00	1.71
20 29 29 6.01 6.01 8.77 0.00	4.07
21 24 24 1.57 1.57 8.02 0.00	8.01
22 68 68 4.21 4.21 2.86 0.00	1.53
23 66 66 2.60 2.60 1.11 0.00	1.08
24 65 65 32.35 32.35 1.63 0.00	1.63
25 41 39 26.98 21.60 6.18 0.00	6.16
26 20 20 9.34 9.34 2.53 0.00	1.00
27 47 47 5.99 5.99 6.32 0.00	1.01
28 55 55 14.26 14.26 11.47 0.00	2.44
29 38 38 14.36 14.36 1.06 0.00	1.05
30 60 60 15.66 15.66 3.26 0.00	1.32
31 45 45 23.67 23.67 5.58 0.00	5.58
32 52 52 1.36 1.36 6.75 0.00	1.00
33 51 51 20.38 20.38 1.87 0.00	1.39
34 31 31 2.41 2.41 8.03 0.00	1.46
35 59 58 36.39 34.44 3.23 0.00	
AVG 46.49 46.26 12.45 12.01 5.10 0.00	1.44
STDEV 13.63 13.60 10.86 10.76 6.67 0.00	1.44 2.24

Table A13 Topology #3, 0% echo

Topology #3, 20% echo

Number of of valid locs valid with property of the source valid with with source source valid with property of the source valid with source source of Echo x/Y dis from from source valid with property of Echo x/Y dis valid vali			Number			Pop		
Replication         of valid locs         dis from source source source source of Echo         Percent of Echo         Pop mode mode source source of Echo         Prop mode mode source of Echo         Prop mode mode source of Echo         Prop mode source of Echo <th< td=""><td></td><td>Number</td><td></td><td>Pop avg</td><td>100m</td><td></td><td></td><td></td></th<>		Number		Pop avg	100m			
Replication         valid locs         w/in loom         from source         from source source         from source of Echo         mode of Echo           1         43         42         13.09         10.83         2.45         0.11         2.30           2         33         32         11.32         8.81         8.36         0.22         1.62           3         32         32         1.69         1.69         5.41         0.11         1.01           4         52         52         1.35         1.35         3.52         0.22         3.00           5         51         51         21.09         21.09         24.84         0.11         5.75           6         63         63         12.81         12.81         1.39         0.33         0.59           7         59         58         2.46         2.06         4.53         0.00         1.00           8         43         43         3.97         3.97         1.17         0.11         1.05           10         39         39         11.02         11.26         0.11         1.02           11         36         36         5.13         5.13         13.								Pop
1         43         42         13.09         10.83         2.45         0.11         2.30           2         33         32         11.32         8.81         8.36         0.22         1.62           3         32         32         1.69         1.69         5.41         0.11         1.01           4         52         52         1.35         3.52         0.22         3.00           5         51         51         21.09         21.09         24.84         0.11         5.75           6         63         63         12.81         12.81         1.39         0.33         0.59           7         59         58         2.46         2.06         4.53         0.00         1.00           8         43         43         3.97         3.97         1.17         0.11         1.10           9         54         54         1.67         1.67         5.13         0.11         1.05           10         39         39         11.02         11.02         1.26         0.11         0.24           11         36         36         5.13         5.13         13.98         0.11         1.24<								
2         33         32         11.32         8.81         8.36         0.22         1.62           3         32         32         1.69         1.69         5.41         0.11         1.01           4         52         52         1.35         1.35         3.52         0.22         3.00           5         51         51         51.09         24.84         0.11         5.75           6         63         63         12.81         12.81         1.39         0.33         0.59           7         59         58         2.46         2.06         4.53         0.00         1.00           8         43         43         3.97         3.97         1.17         0.11         1.12           9         54         54         1.67         1.67         5.13         0.11         1.05           10         39         39         11.02         11.26         0.11         0.24           11         36         36         5.13         5.13         13.98         0.11         1.24           11         36         36         5.13         5.13         13.98         0.11         3.14	Replication	locs	100 m	source	source	source	of Echo	X/Y dis
3         32         32         1.69         1.69         5.41         0.11         1.01           4         52         52         1.35         1.35         3.52         0.22         3.00           5         51         51         21.09         21.09         24.84         0.11         5.75           6         63         63         12.81         12.81         13.99         0.33         0.59           7         59         58         2.46         2.06         4.53         0.00         1.00           8         43         43         3.97         3.97         1.17         0.11         1.12           9         54         54         1.67         1.67         5.13         0.11         1.05           10         39         39         11.02         11.26         0.11         0.24           11         36         36         5.13         5.13         13.98         0.11         1.24           11         36         36         5.13         5.13         13.98         0.11         1.24           12         44         44         14.20         14.20         4.95         0.11         3.	1	43	42	13.09	10.83	2.45	0.11	2.30
4         52         52         1.35         1.35         3.52         0.22         3.00           5         51         51         21.09         21.09         24.84         0.11         5.75           6         63         63         12.81         12.81         1.39         0.33         0.59           7         59         58         2.46         2.06         4.53         0.00         1.00           8         43         43         3.97         3.97         1.17         0.11         1.05           10         39         39         11.02         1.26         0.11         0.24           11         36         36         5.13         5.13         13.98         0.11         1.24           11         36         36         5.13         5.13         13.98         0.11         1.24           12         44         44         14.20         14.20         4.95         0.11         3.14           13         52         51         19.64         17.34         2.50         0.22         1.23           14         51         47         19.52         10.37         3.21         0.00 <t< td=""><td></td><td>33</td><td>32</td><td>11.32</td><td>8.81</td><td>8.36</td><td>0.22</td><td>1.62</td></t<>		33	32	11.32	8.81	8.36	0.22	1.62
5         51         51         21.09         21.09         24.84         0.11         5.75           6         63         63         12.81         12.81         1.39         0.33         0.59           7         59         58         2.46         2.06         4.53         0.00         1.00           8         43         43         3.97         3.97         1.17         0.11         1.12           9         54         54         1.67         1.67         5.13         0.11         1.12           10         39         39         11.02         1.26         0.11         0.24           11         36         36         5.13         5.13         13.98         0.11         1.24           11         36         36         5.13         5.13         13.98         0.11         1.24           12         44         44         14.20         14.20         4.95         0.11         3.14           13         52         51         19.64         17.34         2.50         0.22         1.23           14         51         47         19.52         10.37         3.21         0.00 <t< td=""><td>3</td><td>32</td><td>32</td><td>1.69</td><td>1.69</td><td>5.41</td><td>0.11</td><td>1.01</td></t<>	3	32	32	1.69	1.69	5.41	0.11	1.01
6         63         63         12.81         12.81         1.39         0.33         0.59           7         59         58         2.46         2.06         4.53         0.00         1.00           8         43         43         3.97         3.97         1.17         0.11         1.12           9         54         54         1.67         1.67         5.13         0.11         1.02           10         39         39         11.02         11.02         1.26         0.11         1.024           11         36         36         5.13         5.13         13.98         0.11         1.24           12         44         44         14.20         14.20         4.95         0.11         3.14           13         52         51         19.64         17.34         2.50         0.22         1.23           14         51         47         19.52         10.37         3.21         0.00         1.09           15         68         68         11.59         11.59         2.49         0.11         2.22           16         25         25         30.70         30.70         52.54	4	52	52	1.35	1.35	3.52	0.22	3.00
7         59         58         2.46         2.06         4.53         0.00         1.00           8         43         43         3.97         3.97         1.17         0.11         1.12           9         54         54         1.67         1.67         5.13         0.11         1.05           10         39         39         11.02         11.02         1.26         0.11         0.24           11         36         36         5.13         5.13         13.98         0.11         1.24           12         44         44         14.20         14.20         4.95         0.11         3.14           13         52         51         19.64         17.34         2.50         0.22         1.23           14         51         47         19.52         10.37         3.21         0.00         1.09           15         68         68         11.59         11.59         2.49         0.11         2.22           16         25         25         30.70         30.70         52.54         0.22         2.25           17         60         54         17.83         4.68         7.47	5	51	51	21.09	21.09	24.84	0.11	5.75
8         43         43         3.97         3.97         1.17         0.11         1.12           9         54         54         1.67         1.67         5.13         0.11         1.05           10         39         39         11.02         11.02         1.26         0.11         0.24           11         36         36         5.13         5.13         13.98         0.11         1.24           12         44         44         14.20         14.20         4.95         0.11         3.14           13         52         51         19.64         17.34         2.50         0.22         1.23           14         51         47         19.52         10.37         3.21         0.00         1.09           15         68         68         11.59         11.59         2.49         0.11         2.22           16         25         25         30.70         30.70         52.54         0.22         2.25           17         60         54         17.83         4.68         7.47         0.11         1.00           18         39         38         8.02         5.42         1.14	6	63	63	12.81	12.81	1.39	0.33	0.59
9         54         54         1.67         1.67         5.13         0.11         1.05           10         39         39         11.02         11.02         1.26         0.11         0.24           11         36         36         5.13         5.13         13.98         0.11         1.24           12         44         44         14.20         14.20         4.95         0.11         3.14           13         52         51         19.64         17.34         2.50         0.22         1.23           14         51         47         19.52         10.37         3.21         0.00         1.09           15         68         68         11.59         11.59         2.49         0.11         2.22           16         25         25         30.70         30.70         52.54         0.22         2.25           17         60         54         17.83         4.68         7.47         0.11         1.00           18         39         38         8.02         5.42         1.14         0.22         1.13           19         65         65         5.62         1.98         0.11	7	59	58	2.46	2.06	4.53	0.00	1.00
10         39         39         11.02         11.02         1.26         0.11         0.24           11         36         36         5.13         5.13         13.98         0.11         1.24           12         44         44         14.20         14.20         4.95         0.11         3.14           13         52         51         19.64         17.34         2.50         0.22         1.23           14         51         47         19.52         10.37         3.21         0.00         1.09           15         68         68         11.59         11.59         2.49         0.11         2.22           16         25         25         30.70         30.70         52.54         0.22         2.25           17         60         54         17.83         4.68         7.47         0.11         1.00           18         39         38         8.02         5.42         1.14         0.22         1.13           19         65         65         5.62         5.62         1.98         0.11         1.00           21         14         14         4.57         4.57         2.28	8	43	43	3.97	3.97	1.17	0.11	1.12
11         36         36         5.13         5.13         13.98         0.11         1.24           12         44         44         14.20         14.20         4.95         0.11         3.14           13         52         51         19.64         17.34         2.50         0.22         1.23           14         51         47         19.52         10.37         3.21         0.00         1.09           15         68         68         11.59         11.59         2.49         0.11         2.22           16         25         25         30.70         30.70         52.54         0.22         2.25           17         60         54         17.83         4.68         7.47         0.11         1.00           18         39         38         8.02         5.42         1.14         0.22         1.13           19         65         65         5.62         5.62         1.98         0.11         1.00           20         42         42         10.55         10.55         8.67         0.11         1.00           21         14         14         4.57         4.57         2.28	9	54	54	1.67	1.67	5.13	0.11	1.05
12         44         44         14.20         14.20         4.95         0.11         3.14           13         52         51         19.64         17.34         2.50         0.22         1.23           14         51         47         19.52         10.37         3.21         0.00         1.09           15         68         68         11.59         11.59         2.49         0.11         2.22           16         25         25         30.70         30.70         52.54         0.22         2.25           17         60         54         17.83         4.68         7.47         0.11         1.00           18         39         38         8.02         5.42         1.14         0.22         1.13           19         65         65         5.62         5.62         1.98         0.11         1.00           20         42         42         10.55         10.55         8.67         0.11         1.00           21         14         14         4.57         4.57         2.28         0.11         1.00           22         19         19         19.23.24         23.24         3.95	10	39	39	11.02	11.02	1.26	0.11	0.24
13         52         51         19.64         17.34         2.50         0.22         1.23           14         51         47         19.52         10.37         3.21         0.00         1.09           15         68         68         11.59         11.59         2.49         0.11         2.22           16         25         25         30.70         30.70         52.54         0.22         2.25           17         60         54         17.83         4.68         7.47         0.11         1.00           18         39         38         8.02         5.42         1.14         0.22         1.13           19         65         65         5.62         5.62         1.98         0.11         1.02           20         42         42         10.55         10.55         8.67         0.11         1.00           21         14         14         4.57         4.57         2.28         0.11         1.00           22         19         19         23.24         23.24         3.95         0.33         3.10           23         23         23         8.20         7.04         0.33	11	36	36	5.13	5.13	13.98	0.11	1.24
14         51         47         19.52         10.37         3.21         0.00         1.09           15         68         68         11.59         11.59         2.49         0.11         2.22           16         25         25         30.70         30.70         52.54         0.22         2.25           17         60         54         17.83         4.68         7.47         0.11         1.00           18         39         38         8.02         5.42         1.14         0.22         1.13           19         65         65         5.62         5.62         1.98         0.11         1.02           20         42         42         10.55         10.55         8.67         0.11         1.00           21         14         14         4.57         4.57         2.28         0.11         1.00           22         19         19         23.24         23.24         3.95         0.33         3.10           23         23         23         8.20         7.04         0.33         1.52           24         51         50         3.02         5.26         24.84         0.22	12	44	44	14.20	14.20	4.95	0.11	3.14
15         68         68         11.59         11.59         2.49         0.11         2.22           16         25         25         30.70         30.70         52.54         0.22         2.25           17         60         54         17.83         4.68         7.47         0.11         1.00           18         39         38         8.02         5.42         1.14         0.22         1.13           19         65         65         5.62         5.62         1.98         0.11         1.02           20         42         42         10.55         10.55         8.67         0.11         1.00           21         14         14         4.57         4.57         2.28         0.11         1.00           22         19         19         23.24         23.24         3.95         0.33         3.10           23         23         23         8.20         7.04         0.33         1.52           24         51         50         3.02         5.26         24.84         0.22         1.21           25         26         26         10.46         10.46         2.24         0.22	13	52	51	19.64	17.34	2.50	0.22	1.23
16         25         25         30.70         30.70         52.54         0.22         2.25           17         60         54         17.83         4.68         7.47         0.11         1.00           18         39         38         8.02         5.42         1.14         0.22         1.13           19         65         65         5.62         5.62         1.98         0.11         1.02           20         42         42         10.55         10.55         8.67         0.11         1.00           21         14         14         4.57         4.57         2.28         0.11         1.00           22         19         19         23.24         23.24         3.95         0.33         3.10           23         23         23         8.20         8.20         7.04         0.33         1.52           24         51         50         3.02         5.26         24.84         0.22         1.21           25         26         26         10.46         10.46         2.24         0.22         1.24           26         54         54         1.92         1.92         4.66	14	51	47	19.52	10.37	3.21	0.00	1.09
17         60         54         17.83         4.68         7.47         0.11         1.00           18         39         38         8.02         5.42         1.14         0.22         1.13           19         65         65         5.62         5.62         1.98         0.11         1.02           20         42         42         10.55         10.55         8.67         0.11         1.00           21         14         14         4.57         4.57         2.28         0.11         1.00           22         19         19         23.24         23.24         3.95         0.33         3.10           23         23         23         8.20         8.20         7.04         0.33         1.52           24         51         50         3.02         5.26         24.84         0.22         1.21           25         26         26         10.46         10.46         2.24         0.22         1.24           26         54         54         1.92         1.92         4.66         0.44         1.32           27         23         23         11.57         11.57         16.79	15	68	68	11.59	11.59	2.49	0.11	2.22
18         39         38         8.02         5.42         1.14         0.22         1.13           19         65         65         5.62         5.62         1.98         0.11         1.02           20         42         42         10.55         10.55         8.67         0.11         1.00           21         14         14         4.57         4.57         2.28         0.11         1.00           22         19         19         23.24         23.24         3.95         0.33         3.10           23         23         23         8.20         8.20         7.04         0.33         1.52           24         51         50         3.02         5.26         24.84         0.22         1.21           25         26         26         10.46         10.46         2.24         0.22         1.24           26         54         54         1.92         1.92         4.66         0.44         1.32           27         23         23         11.57         11.57         16.79         0.33         1.26           28         41         41         8.16         8.16         19.09	16	25	25	30.70	30.70	52.54	0.22	2.25
19         65         65         5.62         5.62         1.98         0.11         1.02           20         42         42         10.55         10.55         8.67         0.11         1.00           21         14         14         4.57         4.57         2.28         0.11         1.00           22         19         19         23.24         23.24         3.95         0.33         3.10           23         23         23         8.20         8.20         7.04         0.33         1.52           24         51         50         3.02         5.26         24.84         0.22         1.21           25         26         26         10.46         10.46         2.24         0.22         1.24           26         54         54         1.92         1.92         4.66         0.44         1.32           27         23         23         11.57         11.57         16.79         0.33         1.26           28         41         41         8.16         8.16         19.09         0.22         2.89           29         59         59         10.84         10.84         6.67	17	60	54	17.83	4.68	7.47	0.11	1.00
20         42         42         10.55         10.55         8.67         0.11         1.00           21         14         14         4.57         4.57         2.28         0.11         1.00           22         19         19         23.24         23.24         3.95         0.33         3.10           23         23         23         8.20         8.20         7.04         0.33         1.52           24         51         50         3.02         5.26         24.84         0.22         1.21           25         26         26         10.46         10.46         2.24         0.22         1.24           26         54         54         1.92         1.92         4.66         0.44         1.32           27         23         23         11.57         11.57         16.79         0.33         1.26           28         41         41         8.16         8.16         19.09         0.22         2.89           29         59         59         10.84         10.84         6.67         0.11         1.63           30         49         49         1.96         1.96         2.97	18	39	38	8.02	5.42	1.14	0.22	1.13
21         14         14         4.57         4.57         2.28         0.11         1.00           22         19         19         23.24         23.24         3.95         0.33         3.10           23         23         23         8.20         8.20         7.04         0.33         1.52           24         51         50         3.02         5.26         24.84         0.22         1.21           25         26         26         10.46         10.46         2.24         0.22         1.24           26         54         54         1.92         1.92         4.66         0.44         1.32           27         23         23         11.57         11.57         16.79         0.33         1.26           28         41         41         8.16         8.16         19.09         0.22         2.89           29         59         59         10.84         10.84         6.67         0.11         1.63           30         49         49         1.96         1.96         2.97         0.33         0.13           31         53         53         0.98         0.98         5.66	19	65	65	5.62	5.62	1.98	0.11	1.02
22         19         19         23.24         23.24         3.95         0.33         3.10           23         23         23         8.20         8.20         7.04         0.33         1.52           24         51         50         3.02         5.26         24.84         0.22         1.21           25         26         26         10.46         10.46         2.24         0.22         1.24           26         54         54         1.92         1.92         4.66         0.44         1.32           27         23         23         11.57         11.57         16.79         0.33         1.26           28         41         41         8.16         8.16         19.09         0.22         2.89           29         59         59         10.84         10.84         6.67         0.11         1.63           30         49         49         1.96         1.96         2.97         0.33         0.13           31         53         53         0.98         0.98         5.66         0.11         1.05           32         49         47         12.48         7.93         1.20	20	42	42	10.55	10.55	8.67	0.11	1.00
23         23         23         8.20         7.04         0.33         1.52           24         51         50         3.02         5.26         24.84         0.22         1.21           25         26         26         10.46         10.46         2.24         0.22         1.24           26         54         54         1.92         1.92         4.66         0.44         1.32           27         23         23         11.57         11.57         16.79         0.33         1.26           28         41         41         8.16         8.16         19.09         0.22         2.89           29         59         59         10.84         10.84         6.67         0.11         1.63           30         49         49         1.96         1.96         2.97         0.33         0.13           31         53         53         0.98         0.98         5.66         0.11         1.05           32         49         47         12.48         7.93         1.20         0.11         1.02           33         69         68         12.71         10.97         1.50         0.22	21	14	14	4.57	4.57	2.28	0.11	1.00
24         51         50         3.02         5.26         24.84         0.22         1.21           25         26         26         10.46         10.46         2.24         0.22         1.24           26         54         54         1.92         1.92         4.66         0.44         1.32           27         23         23         11.57         11.57         16.79         0.33         1.26           28         41         41         8.16         8.16         19.09         0.22         2.89           29         59         59         10.84         10.84         6.67         0.11         1.63           30         49         49         1.96         1.96         2.97         0.33         0.13           31         53         53         0.98         0.98         5.66         0.11         1.05           32         49         47         12.48         7.93         1.20         0.11         1.02           33         69         68         12.71         10.97         1.50         0.22         1.24           34         40         40         12.72         12.72         13.91	22	19	19	23.24	23.24	3.95	0.33	3.10
25         26         26         10.46         10.46         2.24         0.22         1.24           26         54         54         1.92         1.92         4.66         0.44         1.32           27         23         23         11.57         11.57         16.79         0.33         1.26           28         41         41         8.16         8.16         19.09         0.22         2.89           29         59         59         10.84         10.84         6.67         0.11         1.63           30         49         49         1.96         1.96         2.97         0.33         0.13           31         53         53         0.98         0.98         5.66         0.11         1.05           32         49         47         12.48         7.93         1.20         0.11         1.02           33         69         68         12.71         10.97         1.50         0.22         1.24           34         40         40         12.72         12.72         13.91         0.44         1.01           35         32         32         16.84         16.84         1.91	23	23	23	8.20	8.20	7.04	0.33	1.52
26         54         54         1.92         1.92         4.66         0.44         1.32           27         23         23         11.57         11.57         16.79         0.33         1.26           28         41         41         8.16         8.16         19.09         0.22         2.89           29         59         59         10.84         10.84         6.67         0.11         1.63           30         49         49         1.96         1.96         2.97         0.33         0.13           31         53         53         0.98         0.98         5.66         0.11         1.05           32         49         47         12.48         7.93         1.20         0.11         1.02           33         69         68         12.71         10.97         1.50         0.22         1.24           34         40         40         12.72         12.72         13.91         0.44         1.01           35         32         32         16.84         16.84         1.91         0.33         1.09           AVG         44.37         43.83         10.37         9.33         7.76 <td>24</td> <td>51</td> <td>50</td> <td>3.02</td> <td>5.26</td> <td>24.84</td> <td>0.22</td> <td>1.21</td>	24	51	50	3.02	5.26	24.84	0.22	1.21
27         23         23         11.57         11.57         16.79         0.33         1.26           28         41         41         8.16         8.16         19.09         0.22         2.89           29         59         59         10.84         10.84         6.67         0.11         1.63           30         49         49         1.96         1.96         2.97         0.33         0.13           31         53         53         0.98         0.98         5.66         0.11         1.05           32         49         47         12.48         7.93         1.20         0.11         1.02           33         69         68         12.71         10.97         1.50         0.22         1.24           34         40         40         12.72         12.72         13.91         0.44         1.01           35         32         32         16.84         16.84         1.91         0.33         1.09           AVG         44.37         43.83         10.37         9.33         7.76         0.19         1.53	25	26	26	10.46	10.46	2.24	0.22	1.24
28         41         41         8.16         8.16         19.09         0.22         2.89           29         59         59         10.84         10.84         6.67         0.11         1.63           30         49         49         1.96         1.96         2.97         0.33         0.13           31         53         53         0.98         0.98         5.66         0.11         1.05           32         49         47         12.48         7.93         1.20         0.11         1.02           33         69         68         12.71         10.97         1.50         0.22         1.24           34         40         40         12.72         12.72         13.91         0.44         1.01           35         32         32         16.84         16.84         1.91         0.33         1.09           AVG         44.37         43.83         10.37         9.33         7.76         0.19         1.53	26	54	54	1.92	1.92	4.66	0.44	1.32
29         59         59         10.84         10.84         6.67         0.11         1.63           30         49         49         1.96         1.96         2.97         0.33         0.13           31         53         53         0.98         0.98         5.66         0.11         1.05           32         49         47         12.48         7.93         1.20         0.11         1.02           33         69         68         12.71         10.97         1.50         0.22         1.24           34         40         40         12.72         12.72         13.91         0.44         1.01           35         32         32         16.84         16.84         1.91         0.33         1.09           AVG         44.37         43.83         10.37         9.33         7.76         0.19         1.53	27	23	23	11.57	11.57	16.79	0.33	1.26
30         49         49         1.96         1.96         2.97         0.33         0.13           31         53         53         0.98         0.98         5.66         0.11         1.05           32         49         47         12.48         7.93         1.20         0.11         1.02           33         69         68         12.71         10.97         1.50         0.22         1.24           34         40         40         12.72         12.72         13.91         0.44         1.01           35         32         32         16.84         16.84         1.91         0.33         1.09           AVG         44.37         43.83         10.37         9.33         7.76         0.19         1.53	28	41	41	8.16	8.16	19.09	0.22	2.89
31         53         53         0.98         0.98         5.66         0.11         1.05           32         49         47         12.48         7.93         1.20         0.11         1.02           33         69         68         12.71         10.97         1.50         0.22         1.24           34         40         40         12.72         12.72         13.91         0.44         1.01           35         32         32         16.84         16.84         1.91         0.33         1.09           AVG         44.37         43.83         10.37         9.33         7.76         0.19         1.53	29	59	59	10.84	10.84	6.67	0.11	1.63
32     49     47     12.48     7.93     1.20     0.11     1.02       33     69     68     12.71     10.97     1.50     0.22     1.24       34     40     40     12.72     12.72     13.91     0.44     1.01       35     32     32     16.84     16.84     1.91     0.33     1.09       AVG     44.37     43.83     10.37     9.33     7.76     0.19     1.53	30	49	49	1.96	1.96	2.97	0.33	0.13
32     49     47     12.48     7.93     1.20     0.11     1.02       33     69     68     12.71     10.97     1.50     0.22     1.24       34     40     40     12.72     12.72     13.91     0.44     1.01       35     32     32     16.84     16.84     1.91     0.33     1.09       AVG     44.37     43.83     10.37     9.33     7.76     0.19     1.53	31	53	53				0.11	
33     69     68     12.71     10.97     1.50     0.22     1.24       34     40     40     12.72     12.72     13.91     0.44     1.01       35     32     32     16.84     16.84     1.91     0.33     1.09       AVG     44.37     43.83     10.37     9.33     7.76     0.19     1.53	32	49	47			1.20		
34     40     40     12.72     12.72     13.91     0.44     1.01       35     32     32     16.84     16.84     1.91     0.33     1.09       AVG     44.37     43.83     10.37     9.33     7.76     0.19     1.53								
35     32     32     16.84     16.84     1.91     0.33     1.09       AVG     44.37     43.83     10.37     9.33     7.76     0.19     1.53								
AVG 44.37 43.83 10.37 9.33 7.76 0.19 1.53								
. SIDEV   14.30   14.02   7.13   672   10.09   0.11   1.04	STDEV	14.30	14.02	7.13	6.72	10.09	0.11	1.04

Table A14 Topology #3, 20% echo

Topology #3, 40% echo

Number of of olocs valid with property of the source of Echo X/Y dis 1			Number			Pop		
Replication         of valid locs         dis from source source source source of Echo         Percent of Echo         Prop mode mode source of Echo         Prop Mode source of Echo		Number		Pop avg	100m			
Replication         valid locs         w/in loos         from source source         from source of Echo         mode of Echo           1         6         6         17.43         17.43         17.31         0.44         1.86           2         29         29         8.92         8.92         11.64         0.22         1.22           3         62         62         10.70         10.70         2.76         0.33         1.56           4         59         59         12.20         12.20         6.72         0.44         1.37           5         22         22         17.27         17.27         3.74         0.67         2.03           6         50         50         17.34         17.34         2.04         0.33         0.10           7         82         82         11.72         11.72         1.50         0.33         1.46           8         15         15         5.87         5.87         2.23         0.33         1.43           9         51         51         8.53         8.53         3.87         0.33         1.03           10         23         23         5.89         5.89         4.96								Pop
1         6         6         17.43         17.43         17.31         0.44         1.86           2         29         29         8.92         8.92         11.64         0.22         1.22           3         62         62         10.70         10.70         2.76         0.33         1.56           4         59         59         12.20         12.77         17.27         3.74         0.67         2.03           6         50         50         17.34         17.34         2.04         0.33         0.10           7         82         82         11.72         11.72         1.50         0.33         1.46           8         15         15         5.87         5.87         2.23         0.33         2.13           9         51         51         8.53         8.53         3.87         0.33         1.03           10         23         23         5.89         5.89         4.96         0.44         4.02           11         47         47         19.41         19.41         4.75         0.33         3.13           12         57         56         18.39         16.49							Percent	
2         29         29         8.92         8.92         11.64         0.22         1.22           3         62         62         10.70         10.70         2.76         0.33         1.56           4         59         59         12.20         12.20         6.72         0.44         1.37           5         22         22         17.727         17.27         3.74         0.67         2.03           6         50         50         17.34         17.34         2.04         0.33         0.10           7         82         82         11.72         11.72         1.50         0.33         1.46           8         15         15         5.87         5.87         2.23         0.33         2.13           9         51         51         8.53         8.53         3.87         0.33         1.03           10         23         23         5.89         5.89         4.96         0.44         4.02           11         47         47         19.41         19.41         4.75         0.33         3.13           12         57         56         18.39         16.49         2.13 <td< td=""><td>Replication</td><td>locs</td><td>100 m</td><td>source</td><td>source</td><td>source</td><td>of Echo</td><td>X/Y dis</td></td<>	Replication	locs	100 m	source	source	source	of Echo	X/Y dis
3         62         62         10.70         10.70         2.76         0.33         1.56           4         59         59         12.20         12.20         6.72         0.44         1.37           5         22         22         17.27         17.27         3.74         0.67         2.03           6         50         50         17.34         17.34         2.04         0.33         1.46           8         15         15         5.87         5.87         2.23         0.33         1.46           8         15         15         5.87         5.87         2.23         0.33         1.03           10         23         23         5.89         5.89         4.96         0.44         4.02           11         47         47         19.41         19.41         4.75         0.33         3.13           12         57         56         18.39         16.49         2.13         0.56         2.06           13         43         43         8.98         8.98         7.28         0.44         2.57           14         30         30         3.47         3.47         6.69         0	1	6	6	17.43	17.43	17.31	0.44	1.86
4         59         59         12.20         12.20         6.72         0.44         1.37           5         22         22         17.27         17.27         3.74         0.67         2.03           6         50         50         17.34         17.34         2.04         0.33         0.10           7         82         82         11.72         11.72         1.50         0.33         1.46           8         15         15         5.87         5.87         2.23         0.33         2.13           9         51         51         8.53         8.53         3.87         0.33         1.03           10         23         23         5.89         5.89         4.96         0.44         4.02           11         47         47         19.41         19.41         4.75         0.33         3.13           12         57         56         18.39         16.49         2.13         0.56         2.06           13         43         43         8.98         8.98         7.28         0.44         2.57           14         30         30         3.47         3.47         6.69         0	2	29	29	8.92	8.92	11.64	0.22	1.22
5         22         22         17.27         17.27         3.74         0.67         2.03           6         50         50         17.34         17.34         2.04         0.33         0.10           7         82         82         11.72         11.72         1.50         0.33         1.46           8         15         15         5.87         5.87         2.23         0.33         2.13           9         51         51         8.53         8.53         3.87         0.33         2.13           10         23         23         5.89         5.89         4.96         0.44         4.02           11         47         47         19.41         19.41         4.75         0.33         3.13           12         57         56         18.39         16.49         2.13         0.56         2.06           13         43         43         8.98         8.98         7.28         0.44         2.57           14         30         30         3.47         3.47         6.69         0.44         1.38           15         69         69         5.52         5.52         4.22         0.	3	62	62	10.70	10.70	2.76	0.33	1.56
6         50         50         17.34         17.34         2.04         0.33         0.10           7         82         82         11.72         11.72         1.50         0.33         1.46           8         15         15         5.87         5.87         2.23         0.33         2.13           9         51         51         8.53         8.53         3.87         0.33         1.03           10         23         23         5.89         5.89         4.96         0.44         4.02           11         47         47         19.41         19.41         4.75         0.33         3.13           12         57         56         18.39         16.49         2.13         0.56         2.06           13         43         43         8.98         8.98         7.28         0.44         2.57           14         30         30         3.47         3.47         6.69         0.44         1.38           15         69         69         5.52         5.52         4.22         0.67         4.00           16         47         46         2.45         3.08         3.87         0.5	4	59	59	12.20	12.20	6.72	0.44	1.37
7         82         82         11.72         11.72         1.50         0.33         1.46           8         15         15         5.87         5.87         2.23         0.33         2.13           9         51         51         8.53         8.53         3.87         0.33         1.03           10         23         23         5.89         5.89         4.96         0.44         4.02           11         47         47         19.41         19.41         4.75         0.33         3.13           12         57         56         18.39         16.49         2.13         0.56         2.06           13         43         43         8.98         8.98         7.28         0.44         2.57           14         30         30         3.47         3.47         6.69         0.44         1.38           15         69         69         5.52         5.52         4.22         0.67         4.00           16         47         46         2.45         3.08         3.87         0.56         1.13           17         55         55         7.14         7.14         7.14         6.97	5	22	22	17.27	17.27	3.74	0.67	2.03
8         15         15         5.87         5.87         2.23         0.33         2.13           9         51         51         8.53         8.53         3.87         0.33         1.03           10         23         23         5.89         5.89         4.96         0.44         4.02           11         47         47         19.41         19.41         4.75         0.33         3.13           12         57         56         18.39         16.49         2.13         0.56         2.06           13         43         43         8.98         8.98         7.28         0.44         2.57           14         30         30         3.47         3.47         6.69         0.44         1.38           15         69         69         5.52         5.52         4.22         0.67         4.00           16         47         46         2.45         3.08         3.87         0.56         1.13           17         55         55         7.14         7.14         6.97         0.33         1.01           18         44         44         24.70         24.70         32.37         0.	6	50	50	17.34	17.34	2.04	0.33	0.10
9         51         51         8.53         8.53         3.87         0.33         1.03           10         23         23         5.89         5.89         4.96         0.44         4.02           11         47         47         19.41         19.41         4.75         0.33         3.13           12         57         56         18.39         16.49         2.13         0.56         2.06           13         43         43         8.98         8.98         7.28         0.44         2.57           14         30         30         3.47         3.47         6.69         0.44         1.38           15         69         69         5.52         5.52         4.22         0.67         4.00           16         47         46         2.45         3.08         3.87         0.56         1.13           17         55         55         7.14         7.14         6.97         0.33         1.01           18         44         44         24.70         24.70         32.37         0.44         8.47           19         55         55         54         16.59         14.86         2	7	82	82	11.72	11.72	1.50	0.33	1.46
10         23         23         5.89         4.96         0.44         4.02           11         47         47         19.41         19.41         4.75         0.33         3.13           12         57         56         18.39         16.49         2.13         0.56         2.06           13         43         43         8.98         8.98         7.28         0.44         2.57           14         30         30         3.47         3.47         6.69         0.44         1.38           15         69         69         5.52         5.52         4.22         0.67         4.00           16         47         46         2.45         3.08         3.87         0.56         1.13           17         55         55         7.14         7.14         6.97         0.33         1.01           18         44         44         24.70         24.70         32.37         0.44         8.47           19         55         55         2.47         2.47         3.03         0.22         1.00           20         55         54         16.59         14.86         2.80         0.56 <t< td=""><td>8</td><td>15</td><td>15</td><td>5.87</td><td>5.87</td><td>2.23</td><td>0.33</td><td>2.13</td></t<>	8	15	15	5.87	5.87	2.23	0.33	2.13
11         47         47         19.41         19.41         4.75         0.33         3.13           12         57         56         18.39         16.49         2.13         0.56         2.06           13         43         43         8.98         8.98         7.28         0.44         2.57           14         30         30         3.47         3.47         6.69         0.44         1.38           15         69         69         5.52         5.52         4.22         0.67         4.00           16         47         46         2.45         3.08         3.87         0.56         1.13           17         55         55         7.14         7.14         6.97         0.33         1.01           18         44         44         24.70         24.70         32.37         0.44         8.47           19         55         55         54         16.59         14.86         2.80         0.56         2.12           20         55         54         16.59         14.86         2.80         0.56         2.12           21         66         66         9.14         9.14 <t< td=""><td>9</td><td>51</td><td>51</td><td>8.53</td><td>8.53</td><td>3.87</td><td>0.33</td><td>1.03</td></t<>	9	51	51	8.53	8.53	3.87	0.33	1.03
12         57         56         18.39         16.49         2.13         0.56         2.06           13         43         43         8.98         8.98         7.28         0.44         2.57           14         30         30         3.47         3.47         6.69         0.44         1.38           15         69         69         5.52         5.52         4.22         0.67         4.00           16         47         46         2.45         3.08         3.87         0.56         1.13           17         55         55         7.14         7.14         6.97         0.33         1.01           18         44         44         24.70         24.70         32.37         0.44         8.47           19         55         55         55         2.47         2.47         3.03         0.22         1.00           20         55         54         16.59         14.86         2.80         0.56         2.12           21         66         66         9.14         9.14         5.04         0.33         3.08           22         49         49         2.82         2.82         2.	10	23	23	5.89	5.89	4.96	0.44	4.02
13         43         43         8.98         8.98         7.28         0.44         2.57           14         30         30         3.47         3.47         6.69         0.44         1.38           15         69         69         5.52         5.52         4.22         0.67         4.00           16         47         46         2.45         3.08         3.87         0.56         1.13           17         55         55         7.14         7.14         6.97         0.33         1.01           18         44         44         24.70         24.70         32.37         0.44         8.47           19         55         55         54         16.59         14.86         2.80         0.56         2.12           20         55         54         16.59         14.86         2.80         0.56         2.12           21         66         66         9.14         9.14         5.04         0.33         3.08           22         49         49         2.82         2.82         2.69         0.67         1.03           23         50         50         1.88         1.88         1.	11	47	47	19.41	19.41	4.75	0.33	3.13
14         30         30         3.47         3.47         6.69         0.44         1.38           15         69         69         5.52         5.52         4.22         0.67         4.00           16         47         46         2.45         3.08         3.87         0.56         1.13           17         55         55         7.14         7.14         6.97         0.33         1.01           18         44         44         24.70         24.70         32.37         0.44         8.47           19         55         55         55         2.47         2.47         3.03         0.22         1.00           20         55         54         16.59         14.86         2.80         0.56         2.12           21         66         66         9.14         9.14         5.04         0.33         3.08           22         49         49         2.82         2.82         2.69         0.67         1.03           23         50         50         1.88         1.88         1.41         0.67         1.07           24         31         31         9.71         9.71         1.82	12	57	56	18.39	16.49	2.13	0.56	2.06
15         69         69         5.52         5.52         4.22         0.67         4.00           16         47         46         2.45         3.08         3.87         0.56         1.13           17         55         55         7.14         7.14         6.97         0.33         1.01           18         44         44         24.70         24.70         32.37         0.44         8.47           19         55         55         54         16.59         14.86         2.80         0.56         2.12           20         55         54         16.59         14.86         2.80         0.56         2.12           21         66         66         9.14         9.14         5.04         0.33         3.08           22         49         49         2.82         2.82         2.69         0.67         1.03           23         50         50         1.88         1.88         1.41         0.67         1.07           24         31         31         9.71         9.71         1.82         0.78         1.39           25         24         24         15.86         15.86	13	43	43	8.98	8.98	7.28	0.44	2.57
16         47         46         2.45         3.08         3.87         0.56         1.13           17         55         55         7.14         7.14         6.97         0.33         1.01           18         44         44         24.70         24.70         32.37         0.44         8.47           19         55         55         2.47         2.47         3.03         0.22         1.00           20         55         54         16.59         14.86         2.80         0.56         2.12           21         66         66         66         9.14         9.14         5.04         0.33         3.08           22         49         49         2.82         2.82         2.69         0.67         1.03           23         50         50         1.88         1.88         1.41         0.67         1.07           24         31         31         9.71         9.71         1.82         0.78         1.39           25         24         24         15.86         15.86 <t>2.52         0.33         1.92           26         30         30         15.20         15.20         4</t>	14	30	30	3.47	3.47	6.69	0.44	1.38
17         55         55         7.14         7.14         6.97         0.33         1.01           18         44         44         24.70         24.70         32.37         0.44         8.47           19         55         55         55         2.47         2.47         3.03         0.22         1.00           20         55         54         16.59         14.86         2.80         0.56         2.12           21         66         66         9.14         9.14         5.04         0.33         3.08           22         49         49         2.82         2.82         2.69         0.67         1.03           23         50         50         1.88         1.88         1.41         0.67         1.07           24         31         31         9.71         9.71         1.82         0.78         1.39           25         24         24         15.86         15.86         2.52         0.33         1.92           26         30         30         15.20         15.20         4.91         0.56         4.02           27         44         44         3.92         3.92	15	69	69	5.52	5.52	4.22	0.67	4.00
18         44         44         24.70         24.70         32.37         0.44         8.47           19         55         55         2.47         2.47         3.03         0.22         1.00           20         55         54         16.59         14.86         2.80         0.56         2.12           21         66         66         9.14         9.14         5.04         0.33         3.08           22         49         49         2.82         2.82         2.69         0.67         1.03           23         50         50         1.88         1.88         1.41         0.67         1.07           24         31         31         9.71         9.71         1.82         0.78         1.39           25         24         24         15.86         15.86         2.52         0.33         1.92           26         30         30         15.20         15.20         4.91         0.56         4.02           27         44         44         3.92         3.92         7.76         0.11         1.00           28         27         27         10.12         10.12         8.46	16	47	46	2.45	3.08	3.87	0.56	1.13
19         55         55         2.47         2.47         3.03         0.22         1.00           20         55         54         16.59         14.86         2.80         0.56         2.12           21         66         66         9.14         9.14         5.04         0.33         3.08           22         49         49         2.82         2.82         2.69         0.67         1.03           23         50         50         1.88         1.88         1.41         0.67         1.07           24         31         31         9.71         9.71         1.82         0.78         1.39           25         24         24         15.86         15.86         2.52         0.33         1.92           26         30         30         15.20         15.20         4.91         0.56         4.02           27         44         44         3.92         3.92         7.76         0.11         1.00           28         27         27         10.12         10.12         8.46         0.33         6.00           29         35         35         8.87         8.87         4.01 <td< td=""><td>17</td><td>55</td><td>55</td><td>7.14</td><td>7.14</td><td>6.97</td><td>0.33</td><td>1.01</td></td<>	17	55	55	7.14	7.14	6.97	0.33	1.01
20         55         54         16.59         14.86         2.80         0.56         2.12           21         66         66         9.14         9.14         5.04         0.33         3.08           22         49         49         2.82         2.82         2.69         0.67         1.03           23         50         50         1.88         1.88         1.41         0.67         1.07           24         31         31         9.71         9.71         1.82         0.78         1.39           25         24         24         15.86         15.86         2.52         0.33         1.92           26         30         30         15.20         15.20         4.91         0.56         4.02           27         44         44         3.92         3.92         7.76         0.11         1.00           28         27         27         10.12         10.12         8.46         0.33         6.00           29         35         35         8.87         8.87         4.01         0.33         1.24           30         20         20         5.51         5.51         5.93 <td< td=""><td>18</td><td>44</td><td>44</td><td>24.70</td><td>24.70</td><td>32.37</td><td>0.44</td><td>8.47</td></td<>	18	44	44	24.70	24.70	32.37	0.44	8.47
21         66         66         9.14         9.14         5.04         0.33         3.08           22         49         49         2.82         2.82         2.69         0.67         1.03           23         50         50         1.88         1.88         1.41         0.67         1.07           24         31         31         9.71         9.71         1.82         0.78         1.39           25         24         24         15.86         15.86         2.52         0.33         1.92           26         30         30         15.20         15.20         4.91         0.56         4.02           27         44         44         3.92         3.92         7.76         0.11         1.00           28         27         27         10.12         10.12         8.46         0.33         6.00           29         35         35         8.87         8.87         4.01         0.33         1.24           30         20         20         5.51         5.51         5.93         0.44         2.04           31         63         61         10.93         6.34         1.77	19	55	55	2.47	2.47	3.03	0.22	1.00
22         49         49         2.82         2.82         2.69         0.67         1.03           23         50         50         1.88         1.88         1.41         0.67         1.07           24         31         31         9.71         9.71         1.82         0.78         1.39           25         24         24         15.86         15.86         2.52         0.33         1.92           26         30         30         15.20         4.91         0.56         4.02           27         44         44         3.92         3.92         7.76         0.11         1.00           28         27         27         10.12         10.12         8.46         0.33         6.00           29         35         35         8.87         8.87         4.01         0.33         1.24           30         20         20         5.51         5.51         5.93         0.44         2.04           31         63         61         10.93         6.34         1.77         0.33         1.00           32         34         34         3.81         3.81         1.06         0.56         0	20	55	54	16.59	14.86	2.80	0.56	2.12
23         50         50         1.88         1.88         1.41         0.67         1.07           24         31         31         9.71         9.71         1.82         0.78         1.39           25         24         24         15.86         15.86         2.52         0.33         1.92           26         30         30         15.20         15.20         4.91         0.56         4.02           27         44         44         3.92         3.92         7.76         0.11         1.00           28         27         27         10.12         10.12         8.46         0.33         6.00           29         35         35         8.87         8.87         4.01         0.33         1.24           30         20         20         5.51         5.51         5.93         0.44         2.04           31         63         61         10.93         6.34         1.77         0.33         1.00           32         34         34         3.81         3.81         1.06         0.56         0.19           33         41         41         6.78         6.78         1.70	21	66	66	9.14	9.14	5.04	0.33	3.08
24         31         31         9.71         9.71         1.82         0.78         1.39           25         24         24         15.86         15.86         2.52         0.33         1.92           26         30         30         15.20         15.20         4.91         0.56         4.02           27         44         44         3.92         3.92         7.76         0.11         1.00           28         27         27         10.12         10.12         8.46         0.33         6.00           29         35         35         8.87         8.87         4.01         0.33         1.24           30         20         20         5.51         5.51         5.93         0.44         2.04           31         63         61         10.93         6.34         1.77         0.33         1.00           32         34         34         3.81         3.81         1.06         0.56         0.19           33         41         41         6.78         6.78         1.70         0.22         1.20           34         37         37         5.14         5.14         7.91	22	49	49	2.82	2.82	2.69	0.67	1.03
25         24         24         15.86         15.86         2.52         0.33         1.92           26         30         30         15.20         15.20         4.91         0.56         4.02           27         44         44         3.92         3.92         7.76         0.11         1.00           28         27         27         10.12         10.12         8.46         0.33         6.00           29         35         35         8.87         8.87         4.01         0.33         1.24           30         20         20         5.51         5.51         5.93         0.44         2.04           31         63         61         10.93         6.34         1.77         0.33         1.00           32         34         34         3.81         3.81         1.06         0.56         0.19           33         41         41         6.78         6.78         1.70         0.22         1.20           34         37         37         5.14         5.14         7.91         0.22         1.02           35         47         47         5.48         5.48         3.60	23	50	50	1.88	1.88	1.41	0.67	1.07
26         30         30         15.20         15.20         4.91         0.56         4.02           27         44         44         3.92         3.92         7.76         0.11         1.00           28         27         27         10.12         10.12         8.46         0.33         6.00           29         35         35         8.87         8.87         4.01         0.33         1.24           30         20         20         5.51         5.51         5.93         0.44         2.04           31         63         61         10.93         6.34         1.77         0.33         1.00           32         34         34         3.81         3.81         1.06         0.56         0.19           33         41         41         6.78         6.78         1.70         0.22         1.20           34         37         37         5.14         5.14         7.91         0.22         1.02           35         47         47         5.48         5.48         3.60         0.44         1.54           AVG         42.83         42.69         9.72         9.50         5.12	24	31	31	9.71	9.71	1.82	0.78	1.39
27         44         44         3.92         3.92         7.76         0.11         1.00           28         27         27         10.12         10.12         8.46         0.33         6.00           29         35         35         8.87         8.87         4.01         0.33         1.24           30         20         20         5.51         5.51         5.93         0.44         2.04           31         63         61         10.93         6.34         1.77         0.33         1.00           32         34         34         3.81         3.81         1.06         0.56         0.19           33         41         41         6.78         6.78         1.70         0.22         1.20           34         37         37         5.14         5.14         7.91         0.22         1.02           35         47         47         5.48         5.48         3.60         0.44         1.54           AVG         42.83         42.69         9.72         9.50         5.12         0.42         2.04	25	24	24	15.86	15.86	2.52	0.33	1.92
28         27         27         10.12         10.12         8.46         0.33         6.00           29         35         35         8.87         8.87         4.01         0.33         1.24           30         20         20         5.51         5.51         5.93         0.44         2.04           31         63         61         10.93         6.34         1.77         0.33         1.00           32         34         34         3.81         3.81         1.06         0.56         0.19           33         41         41         6.78         6.78         1.70         0.22         1.20           34         37         37         5.14         5.14         7.91         0.22         1.02           35         47         47         5.48         5.48         3.60         0.44         1.54           AVG         42.83         42.69         9.72         9.50         5.12         0.42         2.04	26	30	30	15.20	15.20	4.91	0.56	4.02
29         35         35         8.87         8.87         4.01         0.33         1.24           30         20         20         5.51         5.51         5.93         0.44         2.04           31         63         61         10.93         6.34         1.77         0.33         1.00           32         34         34         3.81         3.81         1.06         0.56         0.19           33         41         41         6.78         6.78         1.70         0.22         1.20           34         37         37         5.14         5.14         7.91         0.22         1.02           35         47         47         5.48         5.48         3.60         0.44         1.54           AVG         42.83         42.69         9.72         9.50         5.12         0.42         2.04	27	44	44	3.92	3.92	7.76	0.11	1.00
30         20         20         5.51         5.51         5.93         0.44         2.04           31         63         61         10.93         6.34         1.77         0.33         1.00           32         34         34         3.81         3.81         1.06         0.56         0.19           33         41         41         6.78         6.78         1.70         0.22         1.20           34         37         37         5.14         5.14         7.91         0.22         1.02           35         47         47         5.48         5.48         3.60         0.44         1.54           AVG         42.83         42.69         9.72         9.50         5.12         0.42         2.04	28	27	27	10.12	10.12	8.46	0.33	6.00
31         63         61         10.93         6.34         1.77         0.33         1.00           32         34         34         3.81         3.81         1.06         0.56         0.19           33         41         41         6.78         6.78         1.70         0.22         1.20           34         37         37         5.14         5.14         7.91         0.22         1.02           35         47         47         5.48         5.48         3.60         0.44         1.54           AVG         42.83         42.69         9.72         9.50         5.12         0.42         2.04	29	35	35	8.87	8.87	4.01	0.33	1.24
32     34     34     3.81     3.81     1.06     0.56     0.19       33     41     41     6.78     6.78     1.70     0.22     1.20       34     37     37     5.14     5.14     7.91     0.22     1.02       35     47     47     5.48     5.48     3.60     0.44     1.54       AVG     42.83     42.69     9.72     9.50     5.12     0.42     2.04	30	20	20	5.51	5.51	5.93	0.44	2.04
33     41     41     6.78     6.78     1.70     0.22     1.20       34     37     37     5.14     5.14     7.91     0.22     1.02       35     47     47     5.48     5.48     3.60     0.44     1.54       AVG     42.83     42.69     9.72     9.50     5.12     0.42     2.04	31	63	61					
33     41     41     6.78     6.78     1.70     0.22     1.20       34     37     37     5.14     5.14     7.91     0.22     1.02       35     47     47     5.48     5.48     3.60     0.44     1.54       AVG     42.83     42.69     9.72     9.50     5.12     0.42     2.04	32	34	34			1.06	0.56	0.19
34     37     37     5.14     5.14     7.91     0.22     1.02       35     47     47     5.48     5.48     3.60     0.44     1.54       AVG     42.83     42.69     9.72     9.50     5.12     0.42     2.04								
35     47     47     5.48     5.48     3.60     0.44     1.54       AVG     42.83     42.69     9.72     9.50     5.12     0.42     2.04								
AVG 42.83 42.69 9.72 9.50 5.12 0.42 2.04								
	STDEV	16.82	16.70	5.79	5.66	5.72	0.16	1.64

Table A15 Topology #3, 40% echo

Topology #3, 60% echo

		Number			Pop		
	Number	valid	Pop avg	100m	mode		
	of	locs	dis	avg dis	dis		Pop
	valid	w/in	from	from	from	Percent	mode
Replication	locs	100 m	source	source	source	of Echo	X/Y dis
1	46	46	2.22	2.22	12.04	0.78	0.74
2	25	25	33.05	33.05	4.13	0.78	1.05
3	30	30	25.26	25.26	26.26	0.33	7.08
4	62	62	13.55	13.55	5.43	0.78	1.37
5	44	44	27.09	27.09	14.83	0.67	14.08
6	62	62	7.16	7.16	2.20	0.56	1.14
7	51	51	5.45	5.45	2.26	0.67	1.33
8	54	52	17.57	14.34	5.06	0.22	1.19
9	25	25	12.48	12.48	1.39	0.67	1.06
10	42	41	18.89	16.75	1.08	0.67	1.01
11	32	32	7.90	7.90	2.74	0.44	1.00
12	49	48	8.31	6.53	2.28	0.44	1.04
13	20	20	17.65	17.65	1.91	0.67	1.91
14	70	70	1.88	1.88	4.42	0.78	1.96
15	38	38	10.28	10.28	3.73	0.44	3.35
16	51	51	21.66	21.66	2.04	0.89	1.25
17	69	69	19.91	19.91	4.83	0.56	1.00
18	53	53	11.79	11.79	1.29	0.44	0.47
19	62	62	21.09	21.09	9.11	0.67	4.03
20	48	48	33.16	33.16	30.16	0.44	10.90
21	49	49	1.96	1.96	2.93	0.67	1.69
22	37	37	6.52	6.52	2.02	0.78	2.02
23	61	61	4.60	4.60	2.55	0.67	1.12
24	41	41	9.35	9.35	12.27	0.44	0.28
25	31	31	6.23	6.23	2.78	0.56	1.04
26	58	57	6.63	5.13	5.75	1.00	1.27
27	34	34	2.77	2.77	2.28	0.78	2.04
28	37	37	18.72	18.72	4.09	0.44	1.17
29	79	78	9.45	8.22	5.39	0.78	2.35
30	38	38	11.22	11.22	25.26	0.67	0.16
31	26	26	11.96	11.96	21.14	0.56	1.70
32	51	50	11.28	9.38	1.98	0.22	1.23
33	68	67	18.71	17.17	41.30	0.56	1.57
34	52	52	13.41	13.41	4.85	0.44	1.12
35	44	44	6.24	6.24	10.19	0.44	4.08
AVG	46.83	46.6	13.01	12.63	8.06	0.60	2.28
STDEV	14.51	14.35	8.37	8.37	9.58	0.18	2.88

Table A16 Topology #3, 60% echo

Topology #3, 80% echo

Number of locs valid of locs valid with locs valid with locs valid with locs with local with local l			Number			Pop		
Replication         valid locs         w/in lous         from source source         from source of Echo         mode of Echo         X/Y dis           1         61         61         61         3.38         3.38         1.30         0.67         1.28           2         46         45         5.97         3.85         2.37         0.67         2.22           3         51         50         2.78         1.15         4.11         0.78         1.22           4         59         57         27.52         23.70         1.74         0.89         1.35           5         76         76         3.45         3.45         8.14         0.89         1.61           6         47         47         11.61         11.61         1.16         0.89         1.33           7         62         62         5.28         5.28         0.49         0.78         0.38           8         43         43         19.01         19.01         1.51         0.78         1.08           9         33         33         8.93         8.93         5.66         0.67         1.28           10         48         48         27.48		Number	valid	Pop avg	100m			
Replication         locs         100 m         source         source         source         of Echo         XY dis           1         61         61         3.38         3.38         1.30         0.67         1.28           2         46         45         5.97         3.85         2.37         0.67         2.28           3         51         50         2.78         1.15         4.11         0.78         1.22           4         59         57         27.52         23.70         1.74         0.89         1.35           5         76         76         3.45         3.45         8.14         0.89         1.61           6         47         47         11.61         11.61         1.16         0.89         1.13           7         62         62         5.28         5.28         0.49         0.78         0.38           8         43         43         19.01         19.01         1.51         0.78         1.08           9         33         33         8.93         8.93         5.66         0.67         1.28           10         48         48         27.48         27.48         3.98<								
1         61         61         3.38         3.38         1.30         0.67         1.28           2         46         45         5.97         3.85         2.37         0.67         2.22           3         51         50         2.78         1.15         4.11         0.78         1.22           4         59         57         27.52         23.70         1.74         0.89         1.35           5         76         76         3.45         3.45         8.14         0.89         1.61           6         47         47         11.61         11.61         1.16         0.89         1.13           7         62         62         5.28         5.28         0.49         0.78         0.38           8         43         43         19.01         19.01         1.51         0.78         1.08           9         33         33         8.93         8.93         5.66         0.67         1.28           10         48         48         27.48         27.48         3.98         0.78         2.45           11         43         43         4.82         4.82         1.52         0.89 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
2         46         45         5.97         3.85         2.37         0.67         2.22           3         51         50         2.78         1.15         4.11         0.78         1.22           4         59         57         27.52         23.70         1.74         0.89         1.35           5         76         76         73.45         3.45         8.14         0.89         1.13           7         62         62         5.28         5.28         0.49         0.78         0.38           8         43         43         19.01         19.01         1.51         0.78         1.08           9         33         33         8.93         8.93         5.66         0.67         1.28           10         48         48         27.48         27.48         3.98         0.78         2.45           11         43         43         4.82         4.82         1.52         0.89         1.10           12         53         52         22.55         20.06         6.69         0.44         3.72           13         22         22         9.38         9.38         17.20         0.67								
3         51         50         2.78         1.15         4.11         0.78         1.22           4         59         57         27.52         23.70         1.74         0.89         1.35           5         76         76         3.45         3.45         8.14         0.89         1.61           6         47         47         11.61         11.61         1.16         0.78         0.38           8         43         43         19.01         19.01         1.51         0.78         0.38           8         43         43         19.01         19.01         1.51         0.78         1.08           9         33         33         8.93         8.93         5.66         0.67         1.28           10         48         48         27.48         27.48         3.98         0.78         2.45           11         43         43         4.82         1.52         0.89         1.10           12         53         52         22.55         20.06         6.69         0.44         3.72           13         22         22         9.38         9.38         17.20         0.67         1								
4         59         57         27.52         23.70         1.74         0.89         1.35           5         76         76         3.45         3.45         8.14         0.89         1.61           6         47         47         11.61         11.61         1.16         0.89         1.13           7         62         62         5.28         5.28         0.49         0.78         0.38           8         43         43         19.01         19.01         1.51         0.78         0.38           9         33         33         8.93         8.93         5.66         0.67         1.28           10         48         48         27.48         27.48         3.98         0.78         2.45           11         43         43         4.82         4.82         1.52         0.89         1.10           12         53         52         22.55         20.06         6.69         0.44         3.72           13         22         22         9.38         9.38         17.20         0.67         1.68           14         36         36         5.72         5.72         11.30         0								
5         76         76         3.45         3.45         8.14         0.89         1.61           6         47         47         11.61         11.61         1.16         0.89         1.13           7         62         62         5.28         5.28         0.49         0.78         0.38           8         43         43         19.01         1.51         0.78         1.08           9         33         33         8.93         8.93         5.66         0.67         1.28           10         48         48         27.48         27.48         3.98         0.78         2.45           11         43         43         4.82         4.82         1.52         0.89         1.10           12         53         52         22.55         20.06         6.69         0.44         3.72           13         22         22         9.38         9.38         17.20         0.67         1.68           14         36         36         5.72         5.72         11.30         0.67         2.23           15         67         67         2.06         2.06         2.23         0.67         2.2								
6         47         47         11.61         11.61         1.16         0.89         1.13           7         62         62         5.28         5.28         0.49         0.78         0.38           8         43         43         19.01         19.01         1.51         0.78         1.08           9         33         33         8.93         8.93         5.66         0.67         1.28           10         48         48         27.48         27.48         3.98         0.78         2.45           11         43         43         4.82         24.82         1.52         0.89         1.10           12         53         52         22.55         20.06         6.69         0.44         3.72           13         22         22         9.38         9.38         17.20         0.67         1.68           14         36         36         5.72         5.72         11.30         0.78         1.40           15         67         67         2.06         2.06         2.23         0.67         2.23           16         21         21         13.37         13.37         20.40         <								
7         62         62         5.28         5.28         0.49         0.78         0.38           8         43         43         19.01         19.01         1.51         0.78         1.08           9         33         33         8.93         8.93         5.66         0.67         1.28           10         48         48         27.48         27.48         3.98         0.78         2.45           11         43         43         4.82         4.82         1.52         0.89         1.10           12         53         52         22.55         20.06         6.69         0.44         3.72           13         22         22         9.38         9.38         17.20         0.67         1.68           14         36         36         5.72         5.72         11.30         0.78         1.40           15         67         67         2.06         2.06         2.23         0.67         2.23           16         21         21         13.37         13.37         20.40         0.67         4.11           17         14         14         9.89         9.89         3.98 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
8         43         43         19.01         19.01         1.51         0.78         1.08           9         33         33         8.93         8.93         5.66         0.67         1.28           10         48         48         27.48         27.48         3.98         0.78         2.45           11         43         43         4.82         4.82         1.52         0.89         1.10           12         53         52         22.55         20.06         6.69         0.44         3.72           13         22         22         9.38         9.38         17.20         0.67         1.68           14         36         36         5.72         5.72         11.30         0.78         1.40           15         67         67         2.06         2.06         2.23         0.67         2.23           16         21         21         13.37         13.37         20.40         0.67         4.11           17         14         14         9.89         9.89         3.98         0.67         1.55           18         33         33         19.96         19.96         7.57								
9         33         33         8.93         8.93         5.66         0.67         1.28           10         48         48         27.48         27.48         3.98         0.78         2.45           11         43         43         4.82         4.82         1.52         0.89         1.10           12         53         52         22.55         20.06         6.69         0.44         3.72           13         22         22         9.38         9.38         17.20         0.67         1.68           14         36         36         5.72         5.72         11.30         0.78         1.40           15         67         67         2.06         2.06         2.23         0.67         2.23           16         21         21         13.37         13.37         20.40         0.67         4.11           17         14         14         9.89         9.89         3.98         0.67         1.55           18         33         33         19.96         19.96         7.57         0.89         3.00           19         83         82         12.18         11.00         5.37								
10         48         48         27.48         27.48         3.98         0.78         2.45           11         43         43         4.82         4.82         1.52         0.89         1.10           12         53         52         22.55         20.06         6.69         0.44         3.72           13         22         22         9.38         9.38         17.20         0.67         1.68           14         36         36         5.72         5.72         11.30         0.78         1.40           15         67         67         2.06         2.06         2.23         0.67         2.23           16         21         21         13.37         13.37         20.40         0.67         4.11           17         14         14         9.89         9.89         3.98         0.67         1.55           18         33         33         19.96         19.96         7.57         0.89         3.00           19         83         82         12.18         11.00         5.37         1.00         1.17           20         44         44         8.76         8.76         10.28		43		19.01	19.01		0.78	1.08
11         43         43         4.82         4.82         1.52         0.89         1.10           12         53         52         22.55         20.06         6.69         0.44         3.72           13         22         22         9.38         9.38         17.20         0.67         1.68           14         36         36         5.72         5.72         11.30         0.78         1.40           15         67         67         2.06         2.06         2.23         0.67         2.23           16         21         21         13.37         13.37         20.40         0.67         4.11           17         14         14         9.89         9.89         3.98         0.67         1.55           18         33         33         19.96         19.96         7.57         0.89         3.00           19         83         82         12.18         11.00         5.37         1.00         1.17           20         44         44         8.76         8.76         10.28         1.00         7.03           21         67         67         16.99         16.99         5.53		33	33	8.93	8.93	5.66	0.67	
12         53         52         22.55         20.06         6.69         0.44         3.72           13         22         22         9.38         9.38         17.20         0.67         1.68           14         36         36         5.72         5.72         11.30         0.78         1.40           15         67         67         2.06         2.06         2.23         0.67         2.23           16         21         21         13.37         13.37         20.40         0.67         4.11           17         14         14         9.89         9.89         3.98         0.67         1.55           18         33         33         19.96         19.96         7.57         0.89         3.00           19         83         82         12.18         11.00         5.37         1.00         1.17           20         44         44         8.76         8.76         10.28         1.00         7.03           21         67         67         16.99         16.99         5.53         0.44         1.34           22         65         64         31.86         30.29         4.17	10	48	48	27.48	27.48	3.98	0.78	2.45
13         22         22         9.38         9.38         17.20         0.67         1.68           14         36         36         5.72         5.72         11.30         0.78         1.40           15         67         67         2.06         2.06         2.23         0.67         2.23           16         21         21         13.37         13.37         20.40         0.67         4.11           17         14         14         9.89         9.89         3.98         0.67         1.55           18         33         33         19.96         19.96         7.57         0.89         3.00           19         83         82         12.18         11.00         5.37         1.00         1.17           20         44         44         8.76         8.76         10.28         1.00         7.03           21         67         67         16.99         16.99         5.53         0.44         1.34           22         65         64         31.86         30.29         4.17         0.67         3.03           23         52         52         11.36         11.36         2.75	11	43	43	4.82	4.82	1.52	0.89	1.10
14         36         36         5.72         5.72         11.30         0.78         1.40           15         67         67         2.06         2.06         2.23         0.67         2.23           16         21         21         13.37         13.37         20.40         0.67         4.11           17         14         14         9.89         9.89         3.98         0.67         1.55           18         33         33         19.96         19.96         7.57         0.89         3.00           19         83         82         12.18         11.00         5.37         1.00         1.17           20         44         44         8.76         8.76         10.28         1.00         7.03           21         67         67         16.99         16.99         5.53         0.44         1.34           22         65         64         31.86         30.29         4.17         0.67         3.03           23         52         52         11.36         11.36         2.75         0.67         0.04           24         62         62         26.98         26.98         2.91	12	53	52	22.55	20.06	6.69	0.44	3.72
15         67         67         2.06         2.06         2.23         0.67         2.23           16         21         21         13.37         13.37         20.40         0.67         4.11           17         14         14         9.89         9.89         3.98         0.67         1.55           18         33         33         19.96         19.96         7.57         0.89         3.00           19         83         82         12.18         11.00         5.37         1.00         1.17           20         44         44         8.76         8.76         10.28         1.00         7.03           21         67         67         16.99         16.99         5.53         0.44         1.34           22         65         64         31.86         30.29         4.17         0.67         3.03           23         52         52         11.36         11.36         2.75         0.67         0.04           24         62         62         26.98         26.98         2.91         0.78         1.02           25         50         49         22.42         20.21         1.35	13	22	22	9.38	9.38	17.20	0.67	1.68
16         21         21         13.37         13.37         20.40         0.67         4.11           17         14         14         9.89         9.89         3.98         0.67         1.55           18         33         33         19.96         19.96         7.57         0.89         3.00           19         83         82         12.18         11.00         5.37         1.00         1.17           20         44         44         8.76         8.76         10.28         1.00         7.03           21         67         67         16.99         16.99         5.53         0.44         1.34           22         65         64         31.86         30.29         4.17         0.67         3.03           23         52         52         11.36         11.36         2.75         0.67         0.04           24         62         62         26.98         26.98         2.91         0.78         1.02           25         50         49         22.42         20.21         1.35         0.67         0.20           26         28         28         16.49         16.49         13.81 <td>14</td> <td>36</td> <td>36</td> <td>5.72</td> <td>5.72</td> <td>11.30</td> <td>0.78</td> <td>1.40</td>	14	36	36	5.72	5.72	11.30	0.78	1.40
17         14         14         9.89         9.89         3.98         0.67         1.55           18         33         33         19.96         19.96         7.57         0.89         3.00           19         83         82         12.18         11.00         5.37         1.00         1.17           20         44         44         8.76         8.76         10.28         1.00         7.03           21         67         67         16.99         16.99         5.53         0.44         1.34           22         65         64         31.86         30.29         4.17         0.67         3.03           23         52         52         11.36         11.36         2.75         0.67         0.04           24         62         62         26.98         26.98         2.91         0.78         1.02           25         50         49         22.42         20.21         1.35         0.67         0.20           26         28         28         16.49         16.49         13.81         1.00         0.65           27         41         40         6.66         6.85         2.05	15	67	67	2.06	2.06	2.23	0.67	2.23
18         33         33         19.96         19.96         7.57         0.89         3.00           19         83         82         12.18         11.00         5.37         1.00         1.17           20         44         44         8.76         8.76         10.28         1.00         7.03           21         67         67         16.99         16.99         5.53         0.44         1.34           22         65         64         31.86         30.29         4.17         0.67         3.03           23         52         52         11.36         11.36         2.75         0.67         0.04           24         62         62         26.98         26.98         2.91         0.78         1.02           25         50         49         22.42         20.21         1.35         0.67         0.20           26         28         28         16.49         16.49         13.81         1.00         0.65           27         41         40         6.66         6.85         2.05         0.78         1.85           28         42         42         15.37         15.37         2.46	16	21	21	13.37	13.37	20.40	0.67	4.11
19         83         82         12.18         11.00         5.37         1.00         1.17           20         44         44         8.76         8.76         10.28         1.00         7.03           21         67         67         16.99         16.99         5.53         0.44         1.34           22         65         64         31.86         30.29         4.17         0.67         3.03           23         52         52         11.36         11.36         2.75         0.67         0.04           24         62         62         26.98         26.98         2.91         0.78         1.02           25         50         49         22.42         20.21         1.35         0.67         0.20           26         28         28         16.49         16.49         13.81         1.00         0.65           27         41         40         6.66         6.85         2.05         0.78         1.85           28         42         42         15.37         15.37         2.46         0.78         2.07           29         51         51         14.98         14.98         6.84	17	14	14	9.89	9.89	3.98	0.67	1.55
20         44         44         8.76         8.76         10.28         1.00         7.03           21         67         67         16.99         16.99         5.53         0.44         1.34           22         65         64         31.86         30.29         4.17         0.67         3.03           23         52         52         11.36         11.36         2.75         0.67         0.04           24         62         62         26.98         26.98         2.91         0.78         1.02           25         50         49         22.42         20.21         1.35         0.67         0.20           26         28         28         16.49         16.49         13.81         1.00         0.65           27         41         40         6.66         6.85         2.05         0.78         1.85           28         42         42         15.37         15.37         2.46         0.78         2.07           29         51         51         14.98         14.98         6.84         0.67         1.32           30         53         53         7.81         7.81         4.77	18	33	33	19.96	19.96	7.57	0.89	3.00
21         67         67         16.99         16.99         5.53         0.44         1.34           22         65         64         31.86         30.29         4.17         0.67         3.03           23         52         52         11.36         11.36         2.75         0.67         0.04           24         62         62         26.98         26.98         2.91         0.78         1.02           25         50         49         22.42         20.21         1.35         0.67         0.20           26         28         28         16.49         16.49         13.81         1.00         0.65           27         41         40         6.66         6.85         2.05         0.78         1.85           28         42         42         15.37         15.37         2.46         0.78         2.07           29         51         51         14.98         14.98         6.84         0.67         1.32           30         53         53         7.81         7.81         4.77         0.78         3.45           31         58         58         1.99         1.99         1.23	19	83	82	12.18	11.00	5.37	1.00	1.17
22         65         64         31.86         30.29         4.17         0.67         3.03           23         52         52         11.36         11.36         2.75         0.67         0.04           24         62         62         26.98         26.98         2.91         0.78         1.02           25         50         49         22.42         20.21         1.35         0.67         0.20           26         28         28         16.49         16.49         13.81         1.00         0.65           27         41         40         6.66         6.85         2.05         0.78         1.85           28         42         42         15.37         15.37         2.46         0.78         2.07           29         51         51         14.98         14.98         6.84         0.67         1.32           30         53         53         7.81         7.81         4.77         0.78         3.45           31         58         58         1.99         1.99         1.23         0.78         1.22           32         55         55         1.93         1.93         6.17	20	44	44	8.76	8.76	10.28	1.00	7.03
23         52         52         11.36         11.36         2.75         0.67         0.04           24         62         62         26.98         26.98         2.91         0.78         1.02           25         50         49         22.42         20.21         1.35         0.67         0.20           26         28         28         16.49         16.49         13.81         1.00         0.65           27         41         40         6.66         6.85         2.05         0.78         1.85           28         42         42         15.37         15.37         2.46         0.78         2.07           29         51         51         14.98         14.98         6.84         0.67         1.32           30         53         53         7.81         7.81         4.77         0.78         3.45           31         58         58         1.99         1.99         1.23         0.78         1.22           32         55         55         1.93         1.93         6.17         1.00         1.00           33         20         20         19.01         19.01         1.86	21	67	67	16.99	16.99	5.53	0.44	1.34
24         62         62         26.98         26.98         2.91         0.78         1.02           25         50         49         22.42         20.21         1.35         0.67         0.20           26         28         28         16.49         16.49         13.81         1.00         0.65           27         41         40         6.66         6.85         2.05         0.78         1.85           28         42         42         15.37         15.37         2.46         0.78         2.07           29         51         51         14.98         14.98         6.84         0.67         1.32           30         53         53         7.81         7.81         4.77         0.78         3.45           31         58         58         1.99         1.99         1.23         0.78         1.22           32         55         55         1.93         1.93         6.17         1.00         1.00           33         20         20         19.01         19.01         1.86         0.78         1.03           34         54         54         9.05         9.05         13.56	22	65	64	31.86	30.29	4.17	0.67	3.03
25         50         49         22.42         20.21         1.35         0.67         0.20           26         28         28         16.49         16.49         13.81         1.00         0.65           27         41         40         6.66         6.85         2.05         0.78         1.85           28         42         42         15.37         15.37         2.46         0.78         2.07           29         51         51         14.98         14.98         6.84         0.67         1.32           30         53         53         7.81         7.81         4.77         0.78         3.45           31         58         58         1.99         1.99         1.23         0.78         1.22           32         55         55         1.93         1.93         6.17         1.00         1.00           33         20         20         19.01         19.01         1.86         0.78         1.03           34         54         54         9.05         9.05         13.56         0.22         1.08           35         62         62         11.45         11.45         5.46	23	52	52	11.36	11.36	2.75	0.67	0.04
26         28         28         16.49         16.49         13.81         1.00         0.65           27         41         40         6.66         6.85         2.05         0.78         1.85           28         42         42         15.37         15.37         2.46         0.78         2.07           29         51         51         14.98         14.98         6.84         0.67         1.32           30         53         53         7.81         7.81         4.77         0.78         3.45           31         58         58         1.99         1.99         1.23         0.78         1.22           32         55         55         1.93         1.93         6.17         1.00         1.00           33         20         20         19.01         19.01         1.86         0.78         1.03           34         54         54         9.05         9.05         13.56         0.22         1.08           35         62         62         11.45         11.45         5.46         0.44         2.05           AVG         48.63         48.37         12.53         12.10         5.48 <td>24</td> <td>62</td> <td>62</td> <td>26.98</td> <td>26.98</td> <td>2.91</td> <td>0.78</td> <td>1.02</td>	24	62	62	26.98	26.98	2.91	0.78	1.02
27         41         40         6.66         6.85         2.05         0.78         1.85           28         42         42         15.37         15.37         2.46         0.78         2.07           29         51         51         14.98         14.98         6.84         0.67         1.32           30         53         53         7.81         7.81         4.77         0.78         3.45           31         58         58         1.99         1.99         1.23         0.78         1.22           32         55         55         1.93         1.93         6.17         1.00         1.00           33         20         20         19.01         19.01         1.86         0.78         1.03           34         54         54         9.05         9.05         13.56         0.22         1.08           35         62         62         11.45         11.45         5.46         0.44         2.05           AVG         48.63         48.37         12.53         12.10         5.48         0.74         1.78	25	50	49	22.42	20.21	1.35	0.67	0.20
28         42         42         15.37         15.37         2.46         0.78         2.07           29         51         51         14.98         14.98         6.84         0.67         1.32           30         53         53         7.81         7.81         4.77         0.78         3.45           31         58         58         1.99         1.99         1.23         0.78         1.22           32         55         55         1.93         1.93         6.17         1.00         1.00           33         20         20         19.01         19.01         1.86         0.78         1.03           34         54         54         9.05         9.05         13.56         0.22         1.08           35         62         62         11.45         11.45         5.46         0.44         2.05           AVG         48.63         48.37         12.53         12.10         5.48         0.74         1.78	26	28	28	16.49	16.49	13.81	1.00	0.65
29         51         51         14.98         14.98         6.84         0.67         1.32           30         53         53         7.81         7.81         4.77         0.78         3.45           31         58         58         1.99         1.99         1.23         0.78         1.22           32         55         55         1.93         1.93         6.17         1.00         1.00           33         20         20         19.01         19.01         1.86         0.78         1.03           34         54         54         9.05         9.05         13.56         0.22         1.08           35         62         62         11.45         11.45         5.46         0.44         2.05           AVG         48.63         48.37         12.53         12.10         5.48         0.74         1.78	27	41	40	6.66	6.85	2.05	0.78	1.85
30         53         53         7.81         7.81         4.77         0.78         3.45           31         58         58         1.99         1.99         1.23         0.78         1.22           32         55         55         1.93         1.93         6.17         1.00         1.00           33         20         20         19.01         19.01         1.86         0.78         1.03           34         54         54         9.05         9.05         13.56         0.22         1.08           35         62         62         11.45         11.45         5.46         0.44         2.05           AVG         48.63         48.37         12.53         12.10         5.48         0.74         1.78	28	42	42	15.37	15.37	2.46	0.78	2.07
31         58         58         1.99         1.99         1.23         0.78         1.22           32         55         55         1.93         1.93         6.17         1.00         1.00           33         20         20         19.01         19.01         1.86         0.78         1.03           34         54         54         9.05         9.05         13.56         0.22         1.08           35         62         62         11.45         11.45         5.46         0.44         2.05           AVG         48.63         48.37         12.53         12.10         5.48         0.74         1.78	29	51	51	14.98	14.98	6.84	0.67	1.32
31         58         58         1.99         1.99         1.23         0.78         1.22           32         55         55         1.93         1.93         6.17         1.00         1.00           33         20         20         19.01         19.01         1.86         0.78         1.03           34         54         54         9.05         9.05         13.56         0.22         1.08           35         62         62         11.45         11.45         5.46         0.44         2.05           AVG         48.63         48.37         12.53         12.10         5.48         0.74         1.78								
32     55     55     1.93     1.93     6.17     1.00     1.00       33     20     20     19.01     19.01     1.86     0.78     1.03       34     54     54     9.05     9.05     13.56     0.22     1.08       35     62     62     11.45     11.45     5.46     0.44     2.05       AVG     48.63     48.37     12.53     12.10     5.48     0.74     1.78								
33     20     20     19.01     19.01     1.86     0.78     1.03       34     54     54     9.05     9.05     13.56     0.22     1.08       35     62     62     11.45     11.45     5.46     0.44     2.05       AVG     48.63     48.37     12.53     12.10     5.48     0.74     1.78	32	55	55	1.93	1.93		1.00	1.00
34     54     54     9.05     9.05     13.56     0.22     1.08       35     62     62     11.45     11.45     5.46     0.44     2.05       AVG     48.63     48.37     12.53     12.10     5.48     0.74     1.78								
35 62 62 11.45 11.45 5.46 0.44 2.05 AVG 48.63 48.37 12.53 12.10 5.48 0.74 1.78								
AVG 48.63 48.37 12.53 12.10 5.48 0.74 1.78								
. JUEV   15.85   15.03   0.20   7.85   4.81   U.17   1.31	STDEV	15.95	15.83	8.28	7.95	4.81	0.17	1.31

Table A17 Topology #3, 80% echo

Topology #3, 100% echo

Number of valid locs valid with locs valid with locs with with locs with with locs 100 m source source source of Echo X/Y dis from source source of Echo X/Y dis source 1 dis from source source of Echo X/Y dis source 1 dis from source source of Echo X/Y dis 1 dis from source 1 dis from source source of Echo X/Y dis 1 dis from source 1 dis from source of Echo X/Y dis 1 dis from source 1 dis from source of Echo X/Y dis 1 dis from source 1 dis from source of Echo X/Y dis 2 dis from source 1 dis from source of Echo X/Y dis 2 dis from source 1 dis from source of Echo X/Y dis 2 dis from source 1 dis from source of Echo X/Y dis 2 dis from source 1 dis from source of Echo X/Y dis 2 dis from source 1 dis from source of Echo X/Y dis 2 dis from source 1 dis from source of Echo X/Y dis 2 dis from source 1 dis from source			Number			Pop		
Replication         locs valid locs         dis from source source source source of Echo         Percent of Echo mode mode source of Echo         Percent of Echo mode mode source of Echo mode source of Echo My dis Source of Ech		Number		Pop avg	100m			
Replication         locs         100 m         source         source         source         of Echo         XY dis           1         45         45         8.30         8.30         11.71         1.00         2.22           2         31         31         17.91         17.91         2.61         1.00         1.25           3         57         57         4.06         4.06         4.25         0.89         1.11           4         36         36         2.50         2.50         4.60         0.78         2.76           5         47         47         6.97         6.97         2.04         1.00         2.00           6         57         57         13.67         13.67         1.21         0.89         0.89           7         32         32         22.194         2.194         9.37         0.78         6.27           8         50         50         6.73         6.73         1.95         0.89         1.27           9         18         18         4.04         4.04         17.82         0.78         1.04           10         63         62         30.62         29.07         45								Pop
1         45         45         8.30         8.30         11.71         1.00         2.22           2         31         31         17.91         17.91         2.61         1.00         1.25           3         57         57         4.06         4.06         4.25         0.89         1.11           4         36         36         2.50         2.50         4.60         0.78         2.76           5         47         47         6.97         6.97         2.04         1.00         2.00           6         57         57         13.67         13.67         1.21         0.89         0.89           7         32         32         21.94         21.94         9.37         0.78         6.27           8         50         50         6.73         6.73         1.95         0.89         1.27           9         18         18         4.04         4.04         17.82         0.78         1.04           10         63         62         30.62         29.07         45.65         1.00         19.09           11         52         52         2.25         1.25         1.00         1.00		valid		from	from	from		
2         31         31         17.91         17.91         2.61         1.00         1.25           3         57         57         4.06         4.06         4.25         0.89         1.11           4         36         36         2.50         2.50         4.60         0.78         2.76           5         47         47         6.97         6.97         2.04         1.00         2.00           6         57         57         13.67         13.67         1.21         0.89         0.89           7         32         32         21.94         21.94         9.37         0.78         6.27           8         50         50         6.73         6.73         1.95         0.89         1.27           9         18         18         4.04         4.04         17.82         0.78         1.04           10         63         62         30.62         29.07         45.65         1.00         19.09           11         52         52         2.25         1.28         1.073         0.89         1.44           13         31         31         9.60         9.60         1.11         1.0	Replication		100 m		source	source	of Echo	
3         57         57         4.06         4.06         4.25         0.89         1.11           4         36         36         2.50         2.50         4.60         0.78         2.76           5         47         47         6.97         6.97         2.04         1.00         2.00           6         57         57         13.67         13.67         1.21         0.89         0.89           7         32         32         21.94         21.94         9.37         0.78         6.27           8         50         50         6.73         6.73         1.95         0.89         1.27           9         18         18         4.04         4.04         17.82         0.78         1.04           10         63         62         30.62         29.07         45.65         1.00         19.09           11         52         52         2.25         2.25         1.48         1.00         1.26           12         52         51         12.67         10.82         10.73         0.89         1.44           13         31         31         9.60         9.60         1.11         1.				8.30	8.30	11.71		
4         36         36         2.50         2.50         4.60         0.78         2.76           5         47         47         6.97         6.97         2.04         1.00         2.00           6         57         57         13.67         13.67         1.21         0.89         0.89           7         32         32         21.94         21.94         9.37         0.78         6.27           8         50         50         6.73         6.73         1.95         0.89         1.27           9         18         18         4.04         4.04         17.82         0.78         1.04           10         63         62         30.62         29.07         45.65         1.00         19.09           11         52         52         2.25         2.25         1.48         1.00         1.26           12         52         51         12.67         10.82         10.73         0.89         1.44           13         31         31         9.60         1.11         1.00         1.07           14         18         18         2.78         4.05         1.00         1.00		31	31	17.91	17.91	2.61	1.00	1.25
5         47         47         6.97         6.97         2.04         1.00         2.00           6         57         57         13.67         13.67         1.21         0.89         0.89           7         32         32         21.94         21.94         9.37         0.78         6.27           8         50         50         6.73         6.73         1.95         0.89         1.27           9         18         18         4.04         4.04         17.82         0.78         1.04           10         63         62         30.62         29.07         45.65         1.00         19.09           11         52         52         2.25         2.25         1.48         1.00         1.26           12         52         51         12.67         10.82         10.73         0.89         1.44           13         31         31         9.60         9.60         1.11         1.00         1.07           14         18         18         2.78         4.05         1.00         4.00           15         41         41         18.40         18.40         1.15         1.00 <t< td=""><td>3</td><td>57</td><td>57</td><td>4.06</td><td>4.06</td><td>4.25</td><td>0.89</td><td>1.11</td></t<>	3	57	57	4.06	4.06	4.25	0.89	1.11
6         57         57         13.67         13.67         1.21         0.89         0.89           7         32         32         21.94         21.94         9.37         0.78         6.27           8         50         50         6.73         6.73         1.95         0.89         1.27           9         18         18         4.04         4.04         17.82         0.78         1.04           10         63         62         30.62         29.07         45.65         1.00         19.09           11         52         52         2.25         2.25         1.48         1.00         12.66           12         52         51         12.67         10.82         10.73         0.89         1.44           13         31         31         9.60         9.60         1.11         1.00         1.07           14         18         18         2.78         2.78         4.05         1.00         4.00           15         41         41         18.40         18.40         1.15         1.00         1.05           16         20         20         9.33         9.33         2.83	4	36	36	2.50	2.50	4.60	0.78	2.76
7         32         32         21.94         21.94         9.37         0.78         6.27           8         50         50         6.73         6.73         1.95         0.89         1.27           9         18         18         4.04         4.04         17.82         0.78         1.04           10         63         62         30.62         29.07         45.65         1.00         19.09           11         52         52         2.25         2.25         1.48         1.00         1.26           12         52         51         12.67         10.82         10.73         0.89         1.44           13         31         31         9.60         9.60         1.11         1.00         1.07           14         18         18         2.78         2.78         4.05         1.00         4.00           15         41         41         18.40         18.40         1.15         1.00         1.05           16         20         20         9.33         9.33         2.83         1.00         1.32           17         34         34         15.09         15.09         5.28	5	47	47	6.97	6.97	2.04	1.00	2.00
8         50         50         6.73         6.73         1.95         0.89         1.27           9         18         18         4.04         4.04         17.82         0.78         1.04           10         63         62         30.62         29.07         45.65         1.00         19.09           11         52         52         2.25         2.25         1.48         1.00         1.26           12         52         51         12.67         10.82         10.73         0.89         1.44           13         31         31         9.60         9.60         1.11         1.00         1.07           14         18         18         2.78         2.78         4.05         1.00         4.00           15         41         41         18.40         18.40         1.15         1.00         1.05           16         20         20         9.33         9.33         2.83         1.00         1.05           16         20         20         9.33         9.33         2.83         1.00         0.02           18         17         17         18.94         18.94         3.29         <	6	57	57	13.67	13.67	1.21	0.89	0.89
9         18         18         4.04         4.04         17.82         0.78         1.04           10         63         62         30.62         29.07         45.65         1.00         19.09           11         52         52         2.25         2.25         1.48         1.00         1.26           12         52         51         12.67         10.82         10.73         0.89         1.44           13         31         31         9.60         9.60         1.11         1.00         1.07           14         18         18         2.78         2.78         4.05         1.00         4.00           15         41         41         18.40         18.40         1.15         1.00         1.05           16         20         20         9.33         9.33         2.83         1.00         1.05           16         20         20         9.33         9.33         2.83         1.00         1.05           16         20         20         9.33         9.33         2.83         1.00         1.02           17         34         34         15.09         15.09         5.28	7	32	32	21.94	21.94	9.37	0.78	6.27
10         63         62         30.62         29.07         45.65         1.00         19.09           11         52         52         2.25         2.25         1.48         1.00         1.26           12         52         51         12.67         10.82         10.73         0.89         1.44           13         31         31         9.60         9.60         1.11         1.00         1.07           14         18         18         2.78         2.78         4.05         1.00         4.00           15         41         41         18.40         18.40         1.15         1.00         1.05           16         20         20         9.33         9.33         2.83         1.00         1.32           17         34         34         15.09         15.09         5.28         1.00         0.02           18         17         17         18.94         18.94         3.29         1.00         2.47           19         56         56         5.28         2.58         3.23         0.89         1.67           20         54         54         13.80         13.80         3.57	8	50	50	6.73	6.73	1.95	0.89	1.27
11         52         52         2.25         2.25         1.48         1.00         1.26           12         52         51         12.67         10.82         10.73         0.89         1.44           13         31         31         9.60         9.60         1.11         1.00         1.07           14         18         18         2.78         2.78         4.05         1.00         4.00           15         41         41         18.40         18.40         1.15         1.00         1.05           16         20         20         9.33         9.33         2.83         1.00         1.05           16         20         20         9.33         9.33         2.83         1.00         1.32           17         34         34         15.09         15.09         5.28         1.00         0.02           18         17         17         18.94         18.94         3.29         1.00         0.02           18         17         17         18.94         18.94         3.29         1.00         0.02           18         17         17         18.94         18.94         3.29	9	18	18	4.04	4.04	17.82	0.78	1.04
12         52         51         12.67         10.82         10.73         0.89         1.44           13         31         31         9.60         9.60         1.11         1.00         1.07           14         18         18         2.78         2.78         4.05         1.00         4.00           15         41         41         18.40         18.40         1.15         1.00         1.05           16         20         20         9.33         9.33         2.83         1.00         1.05           16         20         20         9.33         9.33         2.83         1.00         1.32           17         34         34         15.09         15.09         5.28         1.00         0.02           18         17         17         18.94         18.94         3.29         1.00         2.47           19         56         56         2.58         2.58         3.23         0.89         1.67           20         54         54         13.80         13.80         3.57         1.00         1.74           21         47         47         10.54         10.54         5.80	10	63	62	30.62	29.07	45.65	1.00	19.09
13         31         31         9.60         9.60         1.11         1.00         1.07           14         18         18         2.78         2.78         4.05         1.00         4.00           15         41         41         18.40         18.40         1.15         1.00         1.05           16         20         20         9.33         9.33         2.83         1.00         1.32           17         34         34         15.09         15.09         5.28         1.00         0.02           18         17         17         18.94         18.94         3.29         1.00         2.47           19         56         56         2.58         2.58         3.23         0.89         1.67           20         54         54         13.80         13.80         3.57         1.00         1.74           21         47         47         10.54         10.54         5.80         1.00         1.25           22         30         30         16.08         16.08         7.43         1.00         2.48           23         48         48         13.58         13.58         1.77	11	52	52	2.25	2.25	1.48	1.00	1.26
14         18         18         2.78         2.78         4.05         1.00         4.00           15         41         41         18.40         18.40         1.15         1.00         1.05           16         20         20         9.33         9.33         2.83         1.00         1.32           17         34         34         15.09         15.09         5.28         1.00         0.02           18         17         17         18.94         18.94         3.29         1.00         2.47           19         56         56         2.58         2.58         3.23         0.89         1.67           20         54         54         13.80         13.80         3.57         1.00         1.74           21         47         47         10.54         10.54         5.80         1.00         1.25           22         30         30         16.08         16.08         7.43         1.00         2.48           23         48         48         13.58         13.58         1.77         0.89         1.04           24         36         36         13.74         13.74         1.46	12	52	51	12.67	10.82	10.73	0.89	1.44
15         41         41         18.40         18.40         1.15         1.00         1.05           16         20         20         9.33         9.33         2.83         1.00         1.32           17         34         34         15.09         15.09         5.28         1.00         0.02           18         17         17         18.94         18.94         3.29         1.00         2.47           19         56         56         2.58         2.58         3.23         0.89         1.67           20         54         54         13.80         13.80         3.57         1.00         1.74           21         47         47         10.54         10.54         5.80         1.00         1.25           22         30         30         16.08         16.08         7.43         1.00         2.48           23         48         48         13.58         13.58         1.77         0.89         1.04           24         36         36         13.74         13.74         1.46         1.00         1.43           25         67         64         7.43         5.62         1.37	13	31	31	9.60	9.60	1.11	1.00	1.07
16         20         20         9.33         9.33         2.83         1.00         1.32           17         34         34         15.09         15.09         5.28         1.00         0.02           18         17         17         18.94         18.94         3.29         1.00         2.47           19         56         56         56         2.58         3.23         0.89         1.67           20         54         54         13.80         13.80         3.57         1.00         1.74           21         47         47         10.54         10.54         5.80         1.00         1.25           22         30         30         16.08         16.08         7.43         1.00         1.25           22         30         30         16.08         16.08         7.43         1.00         1.24           23         48         48         13.58         13.58         1.77         0.89         1.04           24         36         36         13.74         13.74         1.46         1.00         1.43           25         67         64         7.43         5.62         1.37	14	18	18	2.78	2.78	4.05	1.00	4.00
17         34         34         15.09         15.09         5.28         1.00         0.02           18         17         17         18.94         18.94         3.29         1.00         2.47           19         56         56         2.58         2.58         3.23         0.89         1.67           20         54         54         13.80         13.80         3.57         1.00         1.74           21         47         47         10.54         10.54         5.80         1.00         1.25           22         30         30         16.08         16.08         7.43         1.00         2.48           23         48         48         13.58         13.78         1.77         0.89         1.04           24         36         36         13.74         13.74         1.46         1.00         1.43           25         67         64         7.43         5.62         1.37         1.00         1.00           27         47         47         31.29         31.29         13.72         1.00         1.00           28         19         19         5.14         5.14         7.85	15	41	41	18.40	18.40	1.15	1.00	1.05
18         17         17         18.94         18.94         3.29         1.00         2.47           19         56         56         2.58         2.58         3.23         0.89         1.67           20         54         54         13.80         13.80         3.57         1.00         1.74           21         47         47         10.54         10.54         5.80         1.00         1.25           22         30         30         16.08         16.08         7.43         1.00         2.48           23         48         48         13.58         13.58         1.77         0.89         1.04           24         36         36         13.74         13.74         1.46         1.00         1.43           25         67         64         7.43         5.62         1.37         1.00         1.19           26         28         28         2.41         2.41         3.09         1.00         1.00           27         47         47         31.29         31.29         13.72         1.00         1.00           28         19         19         5.14         5.14         7.85	16	20	20	9.33	9.33	2.83	1.00	1.32
19         56         56         2.58         2.58         3.23         0.89         1.67           20         54         54         13.80         13.80         3.57         1.00         1.74           21         47         47         10.54         10.54         5.80         1.00         1.25           22         30         30         16.08         16.08         7.43         1.00         2.48           23         48         48         13.58         13.58         1.77         0.89         1.04           24         36         36         13.74         13.74         1.46         1.00         1.43           25         67         64         7.43         5.62         1.37         1.00         1.19           26         28         28         2.41         2.41         3.09         1.00         1.00           27         47         47         31.29         31.29         13.72         1.00         1.00           28         19         19         5.14         5.14         7.85         1.00         0.34           29         29         29         7.87         7.87         5.65	17	34	34	15.09	15.09	5.28	1.00	0.02
20         54         54         13.80         13.80         3.57         1.00         1.74           21         47         47         10.54         10.54         5.80         1.00         1.25           22         30         30         16.08         16.08         7.43         1.00         2.48           23         48         48         13.58         13.58         1.77         0.89         1.04           24         36         36         13.74         13.74         1.46         1.00         1.43           25         67         64         7.43         5.62         1.37         1.00         1.19           26         28         28         2.41         2.41         3.09         1.00         1.00           27         47         47         31.29         31.29         13.72         1.00         1.00           28         19         19         5.14         5.14         7.85         1.00         0.34           29         29         29         7.87         7.87         5.65         1.00         0.38           30         56         56         1.64         1.64         1.20	18	17	17	18.94	18.94	3.29	1.00	2.47
21         47         47         10.54         10.54         5.80         1.00         1.25           22         30         30         16.08         16.08         7.43         1.00         2.48           23         48         48         13.58         13.58         1.77         0.89         1.04           24         36         36         13.74         13.74         1.46         1.00         1.43           25         67         64         7.43         5.62         1.37         1.00         1.19           26         28         28         2.41         2.41         3.09         1.00         1.00           27         47         47         31.29         31.29         13.72         1.00         1.00           28         19         19         5.14         5.14         7.85         1.00         0.34           29         29         29         7.87         7.87         5.65         1.00         0.38           30         56         56         1.64         1.64         1.20         0.89         0.40           31         42         41         16.89         16.68         20.34	19	56	56	2.58	2.58	3.23	0.89	1.67
22         30         30         16.08         16.08         7.43         1.00         2.48           23         48         48         13.58         13.58         1.77         0.89         1.04           24         36         36         13.74         13.74         1.46         1.00         1.43           25         67         64         7.43         5.62         1.37         1.00         1.19           26         28         28         2.41         2.41         3.09         1.00         1.00           27         47         47         31.29         31.29         13.72         1.00         1.00           28         19         19         5.14         5.14         7.85         1.00         0.34           29         29         29         7.87         7.87         5.65         1.00         0.38           30         56         56         1.64         1.64         1.20         0.89         0.40           31         42         41         16.89         16.68         20.34         1.00         2.30           32         30         30         3.41         3.41         4.08	20	54	54	13.80	13.80	3.57	1.00	1.74
23         48         48         13.58         13.58         1.77         0.89         1.04           24         36         36         13.74         13.74         1.46         1.00         1.43           25         67         64         7.43         5.62         1.37         1.00         1.19           26         28         28         2.41         2.41         3.09         1.00         1.00           27         47         47         31.29         31.29         13.72         1.00         1.00           28         19         19         5.14         5.14         7.85         1.00         0.34           29         29         29         7.87         7.87         5.65         1.00         0.38           30         56         56         1.64         1.64         1.20         0.89         0.40           31         42         41         16.89         16.68         20.34         1.00         2.30           32         30         30         3.41         3.41         4.08         1.00         1.10           33         67         67         13.86         13.86         21.49	21	47	47	10.54	10.54	5.80	1.00	1.25
24         36         36         13.74         13.74         1.46         1.00         1.43           25         67         64         7.43         5.62         1.37         1.00         1.19           26         28         28         2.41         2.41         3.09         1.00         1.00           27         47         47         31.29         31.29         13.72         1.00         1.00           28         19         19         5.14         5.14         7.85         1.00         0.34           29         29         29         7.87         7.87         5.65         1.00         0.38           30         56         56         1.64         1.64         1.20         0.89         0.40           31         42         41         16.89         16.68         20.34         1.00         2.30           32         30         30         3.41         3.41         4.08         1.00         1.10           33         67         67         13.86         13.86         21.49         0.78         1.19           34         83         82         26.53         25.46         2.13	22	30	30	16.08	16.08	7.43	1.00	2.48
25         67         64         7.43         5.62         1.37         1.00         1.19           26         28         28         2.41         2.41         3.09         1.00         1.00           27         47         47         31.29         31.29         13.72         1.00         1.00           28         19         19         5.14         5.14         7.85         1.00         0.34           29         29         29         7.87         7.87         5.65         1.00         0.38           30         56         56         1.64         1.64         1.20         0.89         0.40           31         42         41         16.89         16.68         20.34         1.00         2.30           32         30         30         3.41         3.41         4.08         1.00         1.10           33         67         67         13.86         13.86         21.49         0.78         1.19           34         83         82         26.53         25.46         2.13         0.89         1.00           35         34         34         3.88         3.88         1.63	23	48	48	13.58	13.58	1.77	0.89	1.04
26         28         28         2.41         2.41         3.09         1.00         1.00           27         47         47         31.29         31.29         13.72         1.00         1.00           28         19         19         5.14         5.14         7.85         1.00         0.34           29         29         29         7.87         7.87         5.65         1.00         0.38           30         56         56         1.64         1.64         1.20         0.89         0.40           31         42         41         16.89         16.68         20.34         1.00         2.30           32         30         30         3.41         3.41         4.08         1.00         1.10           33         67         67         13.86         13.86         21.49         0.78         1.19           34         83         82         26.53         25.46         2.13         0.89         1.00           35         34         34         3.88         3.88         1.63         1.00         1.04           AVG         42.11         41.91         11.33         11.14         6.77	24	36	36	13.74	13.74	1.46	1.00	1.43
27         47         47         31.29         31.29         13.72         1.00         1.00           28         19         19         5.14         5.14         7.85         1.00         0.34           29         29         29         7.87         7.87         5.65         1.00         0.38           30         56         56         1.64         1.64         1.20         0.89         0.40           31         42         41         16.89         16.68         20.34         1.00         2.30           32         30         30         3.41         3.41         4.08         1.00         1.10           33         67         67         13.86         13.86         21.49         0.78         1.19           34         83         82         26.53         25.46         2.13         0.89         1.00           35         34         34         3.88         3.88         1.63         1.00         1.04           AVG         42.11         41.91         11.33         11.14         6.77         0.95         2.03	25	67	64	7.43	5.62	1.37	1.00	1.19
27         47         47         31.29         31.29         13.72         1.00         1.00           28         19         19         5.14         5.14         7.85         1.00         0.34           29         29         29         7.87         7.87         5.65         1.00         0.38           30         56         56         1.64         1.64         1.20         0.89         0.40           31         42         41         16.89         16.68         20.34         1.00         2.30           32         30         30         3.41         3.41         4.08         1.00         1.10           33         67         67         13.86         13.86         21.49         0.78         1.19           34         83         82         26.53         25.46         2.13         0.89         1.00           35         34         34         3.88         3.88         1.63         1.00         1.04           AVG         42.11         41.91         11.33         11.14         6.77         0.95         2.03	26	28	28	2.41	2.41	3.09	1.00	1.00
29         29         29         7.87         7.87         5.65         1.00         0.38           30         56         56         1.64         1.64         1.20         0.89         0.40           31         42         41         16.89         16.68         20.34         1.00         2.30           32         30         30         3.41         3.41         4.08         1.00         1.10           33         67         67         13.86         13.86         21.49         0.78         1.19           34         83         82         26.53         25.46         2.13         0.89         1.00           35         34         34         3.88         3.88         1.63         1.00         1.04           AVG         42.11         41.91         11.33         11.14         6.77         0.95         2.03					31.29			
30         56         56         1.64         1.64         1.20         0.89         0.40           31         42         41         16.89         16.68         20.34         1.00         2.30           32         30         30         3.41         3.41         4.08         1.00         1.10           33         67         67         13.86         13.86         21.49         0.78         1.19           34         83         82         26.53         25.46         2.13         0.89         1.00           35         34         34         3.88         3.88         1.63         1.00         1.04           AVG         42.11         41.91         11.33         11.14         6.77         0.95         2.03	28	19	19	5.14	5.14	7.85	1.00	0.34
30         56         56         1.64         1.64         1.20         0.89         0.40           31         42         41         16.89         16.68         20.34         1.00         2.30           32         30         30         3.41         3.41         4.08         1.00         1.10           33         67         67         13.86         13.86         21.49         0.78         1.19           34         83         82         26.53         25.46         2.13         0.89         1.00           35         34         34         3.88         3.88         1.63         1.00         1.04           AVG         42.11         41.91         11.33         11.14         6.77         0.95         2.03	29	29	29	7.87	7.87	5.65	1.00	0.38
31         42         41         16.89         16.68         20.34         1.00         2.30           32         30         30         3.41         3.41         4.08         1.00         1.10           33         67         67         13.86         13.86         21.49         0.78         1.19           34         83         82         26.53         25.46         2.13         0.89         1.00           35         34         34         3.88         3.88         1.63         1.00         1.04           AVG         42.11         41.91         11.33         11.14         6.77         0.95         2.03					1.64			
32     30     3.41     3.41     4.08     1.00     1.10       33     67     67     13.86     13.86     21.49     0.78     1.19       34     83     82     26.53     25.46     2.13     0.89     1.00       35     34     34     3.88     3.88     1.63     1.00     1.04       AVG     42.11     41.91     11.33     11.14     6.77     0.95     2.03	31	42	41	16.89	16.68		1.00	2.30
33     67     67     13.86     13.86     21.49     0.78     1.19       34     83     82     26.53     25.46     2.13     0.89     1.00       35     34     34     3.88     3.88     1.63     1.00     1.04       AVG     42.11     41.91     11.33     11.14     6.77     0.95     2.03			30					
34     83     82     26.53     25.46     2.13     0.89     1.00       35     34     34     3.88     3.88     1.63     1.00     1.04       AVG     42.11     41.91     11.33     11.14     6.77     0.95     2.03								
35 34 34 3.88 3.88 1.63 1.00 1.04 AVG 42.11 41.91 11.33 11.14 6.77 0.95 2.03								
AVG 42.11 41.91 11.33 11.14 6.77 0.95 2.03								

Table A18 Topology #3, 100% echo

Topology #4, 0% echo

Number of of olocs valid with property of the survey of			Number			Pop		
Replication         of valid valid locs         dis from from from source source source source of Echo winder source source of Echo winder source source source of Echo winder sour		Number		Pop avg	100m			
Replication locs         w/in locs         from source source         from source source         from source of Echo         X/Y dis           1         5922         5681         38.89         34.86         1.67         0.00         1.11           2         6540         6294         28.43         25.04         2.03         0.00         1.54           3         4792         4634         33.94         29.89         3.16         0.00         3.06           4         4406         4080         29.19         20.65         2.09         0.00         2.02           5         5443         5231         30.61         27.28         2.24         0.00         2.02           6         5191         4830         28.15         20.17         3.67         0.00         2.02           8         4628         4387         30.07         24.49         3.10         0.00         3.00           9         5954         5636         30.01         24.24         4.07         0.00         4.06           10         4950         4673         22.67         16.26         2.76         0.00         1.52           11         5649         5348 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Pop</td></t<>								Pop
1         5922         5681         38.89         34.86         1.67         0.00         1.11           2         6540         6294         28.43         25.04         2.03         0.00         1.54           3         4792         4634         33.94         29.89         3.16         0.00         3.06           4         4406         4080         29.19         20.65         2.09         0.00         2.09           5         5443         5231         30.61         27.28         2.24         0.00         2.02           6         5191         4830         28.15         20.17         3.67         0.00         2.18           7         6556         6329         30.11         26.92         6.05         0.00         6.04           8         4628         4387         30.07         24.49         3.10         0.00         3.00           9         5954         5636         30.01         24.24         4.07         0.00         4.06           10         4950         4673         22.67         16.26         2.76         0.00         0.52           11         5649         5348         31.53		valid		from		from		mode
2         6540         6294         28.43         25.04         2.03         0.00         1.54           3         4792         4634         33.94         29.89         3.16         0.00         3.06           4         4406         4080         29.19         20.65         2.09         0.00         2.09           5         5443         5231         30.61         27.28         2.24         0.00         2.08           6         5191         4830         28.15         20.17         3.67         0.00         2.18           7         6556         6329         30.11         26.92         6.05         0.00         6.04           8         4628         4387         30.07         24.49         3.10         0.00         3.00           9         5954         5636         30.01         24.24         4.07         0.00         4.06           10         4950         4673         22.67         16.26         2.76         0.00         0.52           11         5649         5348         31.53         25.71         2.17         0.00         2.17           13         6122         5788         28.16	Replication	locs	100 m	source	source	source	of Echo	X/Y dis
3         4792         4634         33.94         29.89         3.16         0.00         3.06           4         4406         4080         29.19         20.65         2.09         0.00         2.09           5         5443         5231         30.61         27.28         2.24         0.00         2.02           6         5191         4830         28.15         20.17         3.67         0.00         2.02           8         4628         4387         30.07         24.49         3.10         0.00         3.00           9         5954         5636         30.01         24.24         4.07         0.00         4.06           10         4950         4673         22.67         16.26         2.76         0.00         0.52           11         5649         5348         31.53         25.97         1.30         0.00         1.22           12         4572         4362         30.71         25.71         2.17         0.00         2.17           13         6122         5788         28.16         22.22         5.90         0.00         4.02           14         5646         5397         20.08	1	5922	5681	38.89	34.86	1.67	0.00	1.11
4         4406         4080         29.19         20.65         2.09         0.00         2.09           5         5443         5231         30.61         27.28         2.24         0.00         2.02           6         5191         4830         28.15         20.17         3.67         0.00         2.18           7         6556         6329         30.11         26.92         6.05         0.00         6.04           8         4628         4387         30.07         24.49         3.10         0.00         3.00           9         5954         5636         30.01         24.24         4.07         0.00         4.06           10         4950         4673         22.67         16.26         2.76         0.00         0.52           11         5649         5348         31.53         25.97         1.30         0.00         1.22           12         4572         4362         30.71         25.71         2.17         0.00         2.17           13         6122         5788         28.16         22.22         5.90         0.00         4.02           14         5646         5397         20.08		6540	6294	28.43	25.04	2.03	0.00	1.54
5         5443         5231         30.61         27.28         2.24         0.00         2.02           6         5191         4830         28.15         20.17         3.67         0.00         2.18           7         6556         6329         30.11         26.92         6.05         0.00         6.04           8         4628         4387         30.07         24.49         3.10         0.00         3.00           9         5954         5636         30.01         24.24         4.07         0.00         4.06           10         4950         4673         22.67         16.26         2.76         0.00         0.52           11         5649         5348         31.53         25.97         1.30         0.00         1.22           12         4572         4362         30.71         25.71         2.17         0.00         2.17           13         6122         5788         28.16         22.22         5.90         0.00         4.02           14         5646         5397         20.08         15.38         1.94         0.00         1.99           15         3302         3116         35.51	3	4792	4634	33.94	29.89	3.16	0.00	3.06
6         5191         4830         28.15         20.17         3.67         0.00         2.18           7         6556         6329         30.11         26.92         6.05         0.00         6.04           8         4628         4387         30.07         24.49         3.10         0.00         3.00           9         5954         5636         30.01         24.24         4.07         0.00         4.06           10         4950         4673         22.67         16.26         2.76         0.00         0.52           11         5649         5348         31.53         25.97         1.30         0.00         1.22           12         4572         4362         30.71         25.71         2.17         0.00         2.17           13         6122         5788         28.16         22.22         5.90         0.00         4.02           14         5646         5397         20.08         15.38         1.94         0.00         1.09           15         3302         3116         35.51         28.82         3.30         0.00         3.14           16         3838         3617         37.95	4	4406	4080	29.19	20.65	2.09	0.00	2.09
7         6556         6329         30.11         26.92         6.05         0.00         6.04           8         4628         4387         30.07         24.49         3.10         0.00         3.00           9         5954         5636         30.01         24.24         4.07         0.00         4.06           10         4950         4673         22.67         16.26         2.76         0.00         0.52           11         5649         5348         31.53         25.97         1.30         0.00         1.22           12         4572         4362         30.71         25.71         2.17         0.00         2.17           13         6122         5788         28.16         22.22         5.90         0.00         4.02           14         5646         5397         20.08         15.38         1.94         0.00         1.09           15         3302         3116         35.51         28.82         3.30         0.00         3.14           16         3838         3617         37.95         31.60         4.15         0.00         3.14           17         5224         4813         35.37	5	5443	5231	30.61	27.28	2.24	0.00	2.02
8         4628         4387         30.07         24.49         3.10         0.00         3.00           9         5954         5636         30.01         24.24         4.07         0.00         4.06           10         4950         4673         22.67         16.26         2.76         0.00         0.52           11         5649         5348         31.53         25.97         1.30         0.00         1.22           12         4572         4362         30.71         25.71         2.17         0.00         2.17           13         6122         5788         28.16         22.22         5.90         0.00         4.02           14         5646         5397         20.08         15.38         1.94         0.00         1.09           15         3302         3116         35.51         28.82         3.30         0.00         3.14           16         3838         3617         37.95         31.60         4.15         0.00         3.14           17         5224         4813         35.37         26.23         4.07         0.00         4.00           18         4287         3999         40.22	6	5191	4830	28.15	20.17	3.67	0.00	2.18
9         5954         5636         30.01         24.24         4.07         0.00         4.06           10         4950         4673         22.67         16.26         2.76         0.00         0.52           11         5649         5348         31.53         25.97         1.30         0.00         1.22           12         4572         4362         30.71         25.71         2.17         0.00         2.17           13         6122         5788         28.16         22.22         5.90         0.00         4.02           14         5646         5397         20.08         15.38         1.94         0.00         1.09           15         3302         3116         35.51         28.82         3.30         0.00         3.14           16         3838         3617         37.95         31.60         4.15         0.00         3.14           17         5224         4813         35.37         26.23         4.07         0.00         4.00           18         4287         3999         40.22         32.26         5.82         0.00         5.30           19         5257         4927         32.21	7	6556	6329	30.11	26.92	6.05	0.00	6.04
10         4950         4673         22.67         16.26         2.76         0.00         0.52           11         5649         5348         31.53         25.97         1.30         0.00         1.22           12         4572         4362         30.71         25.71         2.17         0.00         2.17           13         6122         5788         28.16         22.22         5.90         0.00         4.02           14         5646         5397         20.08         15.38         1.94         0.00         1.09           15         3302         3116         35.51         28.82         3.30         0.00         3.14           16         3838         3617         37.95         31.60         4.15         0.00         3.14           17         5224         4813         35.37         26.23         4.07         0.00         4.00           18         4287         3999         40.22         32.26         5.82         0.00         5.30           19         5257         4927         32.21         25.36         2.72         0.00         2.13           20         4034         3762         35.39 <td>8</td> <td>4628</td> <td>4387</td> <td>30.07</td> <td>24.49</td> <td>3.10</td> <td>0.00</td> <td>3.00</td>	8	4628	4387	30.07	24.49	3.10	0.00	3.00
11         5649         5348         31.53         25.97         1.30         0.00         1.22           12         4572         4362         30.71         25.71         2.17         0.00         2.17           13         6122         5788         28.16         22.22         5.90         0.00         4.02           14         5646         5397         20.08         15.38         1.94         0.00         1.09           15         3302         3116         35.51         28.82         3.30         0.00         3.14           16         3838         3617         37.95         31.60         4.15         0.00         3.14           17         5224         4813         35.37         26.23         4.07         0.00         4.00           18         4287         3999         40.22         32.26         5.82         0.00         5.30           19         5257         4927         32.21         25.36         2.72         0.00         2.13           20         4034         3762         35.39         28.33         4.40         0.00         4.00           21         5086         4816         32.27 <td>9</td> <td>5954</td> <td>5636</td> <td>30.01</td> <td>24.24</td> <td>4.07</td> <td>0.00</td> <td>4.06</td>	9	5954	5636	30.01	24.24	4.07	0.00	4.06
12         4572         4362         30.71         25.71         2.17         0.00         2.17           13         6122         5788         28.16         22.22         5.90         0.00         4.02           14         5646         5397         20.08         15.38         1.94         0.00         1.09           15         3302         3116         35.51         28.82         3.30         0.00         3.14           16         3838         3617         37.95         31.60         4.15         0.00         3.14           17         5224         4813         35.37         26.23         4.07         0.00         4.00           18         4287         3999         40.22         32.26         5.82         0.00         5.30           19         5257         4927         32.21         25.36         2.72         0.00         2.13           20         4034         3762         35.39         28.33         4.40         0.00         4.00           21         5086         4816         32.27         26.18         2.09         0.00         1.12           22         3874         3644         31.55 <td>10</td> <td>4950</td> <td>4673</td> <td>22.67</td> <td>16.26</td> <td>2.76</td> <td>0.00</td> <td>0.52</td>	10	4950	4673	22.67	16.26	2.76	0.00	0.52
13         6122         5788         28.16         22.22         5.90         0.00         4.02           14         5646         5397         20.08         15.38         1.94         0.00         1.09           15         3302         3116         35.51         28.82         3.30         0.00         3.14           16         3838         3617         37.95         31.60         4.15         0.00         3.14           17         5224         4813         35.37         26.23         4.07         0.00         4.00           18         4287         3999         40.22         32.26         5.82         0.00         5.30           19         5257         4927         32.21         25.36         2.72         0.00         2.13           20         4034         3762         35.39         28.33         4.40         0.00         4.00           21         5086         4816         32.27         26.18         2.09         0.00         1.12           22         3874         3644         31.55         24.67         5.38         0.00         5.18           23         5476         5203         30.84 <td>11</td> <td>5649</td> <td>5348</td> <td>31.53</td> <td>25.97</td> <td>1.30</td> <td>0.00</td> <td>1.22</td>	11	5649	5348	31.53	25.97	1.30	0.00	1.22
14         5646         5397         20.08         15.38         1.94         0.00         1.09           15         3302         3116         35.51         28.82         3.30         0.00         3.14           16         3838         3617         37.95         31.60         4.15         0.00         3.14           17         5224         4813         35.37         26.23         4.07         0.00         4.00           18         4287         3999         40.22         32.26         5.82         0.00         5.30           19         5257         4927         32.21         25.36         2.72         0.00         2.13           20         4034         3762         35.39         28.33         4.40         0.00         4.00           21         5086         4816         32.27         26.18         2.09         0.00         1.12           22         3874         3644         31.55         24.67         5.38         0.00         5.18           23         5476         5203         30.84         24.99         6.42         0.00         3.87           24         4788         4489         31.15 <td>12</td> <td>4572</td> <td>4362</td> <td>30.71</td> <td>25.71</td> <td>2.17</td> <td>0.00</td> <td>2.17</td>	12	4572	4362	30.71	25.71	2.17	0.00	2.17
15         3302         3116         35.51         28.82         3.30         0.00         3.14           16         3838         3617         37.95         31.60         4.15         0.00         3.14           17         5224         4813         35.37         26.23         4.07         0.00         4.00           18         4287         3999         40.22         32.26         5.82         0.00         5.30           19         5257         4927         32.21         25.36         2.72         0.00         2.13           20         4034         3762         35.39         28.33         4.40         0.00         4.00           21         5086         4816         32.27         26.18         2.09         0.00         1.12           22         3874         3644         31.55         24.67         5.38         0.00         5.18           23         5476         5203         30.84         24.99         6.42         0.00         3.87           24         4788         4489         31.15         24.34         3.13         0.00         3.01           26         5692         5408         34.63 <td>13</td> <td>6122</td> <td>5788</td> <td>28.16</td> <td>22.22</td> <td>5.90</td> <td>0.00</td> <td>4.02</td>	13	6122	5788	28.16	22.22	5.90	0.00	4.02
16         3838         3617         37.95         31.60         4.15         0.00         3.14           17         5224         4813         35.37         26.23         4.07         0.00         4.00           18         4287         3999         40.22         32.26         5.82         0.00         5.30           19         5257         4927         32.21         25.36         2.72         0.00         2.13           20         4034         3762         35.39         28.33         4.40         0.00         4.00           21         5086         4816         32.27         26.18         2.09         0.00         1.12           22         3874         3644         31.55         24.67         5.38         0.00         5.18           23         5476         5203         30.84         24.99         6.42         0.00         3.87           24         4788         4489         31.15         24.34         3.13         0.00         3.01           26         5692         5408         34.63         29.47         2.44         0.00         1.00           27         5702         5513         23.84 <td>14</td> <td>5646</td> <td>5397</td> <td>20.08</td> <td>15.38</td> <td>1.94</td> <td>0.00</td> <td>1.09</td>	14	5646	5397	20.08	15.38	1.94	0.00	1.09
17         5224         4813         35.37         26.23         4.07         0.00         4.00           18         4287         3999         40.22         32.26         5.82         0.00         5.30           19         5257         4927         32.21         25.36         2.72         0.00         2.13           20         4034         3762         35.39         28.33         4.40         0.00         4.00           21         5086         4816         32.27         26.18         2.09         0.00         1.12           22         3874         3644         31.55         24.67         5.38         0.00         5.18           23         5476         5203         30.84         24.99         6.42         0.00         3.87           24         4788         4489         31.15         24.34         3.13         0.00         3.01           26         5692         5408         34.63         29.47         2.44         0.00         1.00           27         5702         5513         23.84         20.35         6.37         0.00         6.05           28         4354         4224         18.97 <td>15</td> <td>3302</td> <td>3116</td> <td>35.51</td> <td>28.82</td> <td>3.30</td> <td>0.00</td> <td>3.14</td>	15	3302	3116	35.51	28.82	3.30	0.00	3.14
18         4287         3999         40.22         32.26         5.82         0.00         5.30           19         5257         4927         32.21         25.36         2.72         0.00         2.13           20         4034         3762         35.39         28.33         4.40         0.00         4.00           21         5086         4816         32.27         26.18         2.09         0.00         1.12           22         3874         3644         31.55         24.67         5.38         0.00         5.18           23         5476         5203         30.84         24.99         6.42         0.00         3.87           24         4788         4489         31.15         24.34         3.13         0.00         3.05           25         6007         5698         22.19         16.60         3.18         0.00         3.01           26         5692         5408         34.63         29.47         2.44         0.00         1.00           27         5702         5513         23.84         20.35         6.37         0.00         6.05           28         4354         4224         18.97 <td>16</td> <td>3838</td> <td>3617</td> <td>37.95</td> <td>31.60</td> <td>4.15</td> <td>0.00</td> <td>3.14</td>	16	3838	3617	37.95	31.60	4.15	0.00	3.14
19         5257         4927         32.21         25.36         2.72         0.00         2.13           20         4034         3762         35.39         28.33         4.40         0.00         4.00           21         5086         4816         32.27         26.18         2.09         0.00         1.12           22         3874         3644         31.55         24.67         5.38         0.00         5.18           23         5476         5203         30.84         24.99         6.42         0.00         3.87           24         4788         4489         31.15         24.34         3.13         0.00         3.05           25         6007         5698         22.19         16.60         3.18         0.00         3.01           26         5692         5408         34.63         29.47         2.44         0.00         1.00           27         5702         5513         23.84         20.35         6.37         0.00         6.05           28         4354         4224         18.97         15.60         3.23         0.00         3.12           29         5971         5785         33.75 <td>17</td> <td>5224</td> <td>4813</td> <td>35.37</td> <td>26.23</td> <td>4.07</td> <td>0.00</td> <td>4.00</td>	17	5224	4813	35.37	26.23	4.07	0.00	4.00
20         4034         3762         35.39         28.33         4.40         0.00         4.00           21         5086         4816         32.27         26.18         2.09         0.00         1.12           22         3874         3644         31.55         24.67         5.38         0.00         5.18           23         5476         5203         30.84         24.99         6.42         0.00         3.87           24         4788         4489         31.15         24.34         3.13         0.00         3.05           25         6007         5698         22.19         16.60         3.18         0.00         3.01           26         5692         5408         34.63         29.47         2.44         0.00         1.00           27         5702         5513         23.84         20.35         6.37         0.00         6.05           28         4354         4224         18.97         15.60         3.23         0.00         3.12           29         5971         5785         33.75         31.30         2.97         0.00         1.25           30         4597         4423         34.81 <td>18</td> <td>4287</td> <td>3999</td> <td>40.22</td> <td>32.26</td> <td>5.82</td> <td>0.00</td> <td>5.30</td>	18	4287	3999	40.22	32.26	5.82	0.00	5.30
21         5086         4816         32.27         26.18         2.09         0.00         1.12           22         3874         3644         31.55         24.67         5.38         0.00         5.18           23         5476         5203         30.84         24.99         6.42         0.00         3.87           24         4788         4489         31.15         24.34         3.13         0.00         3.05           25         6007         5698         22.19         16.60         3.18         0.00         3.01           26         5692         5408         34.63         29.47         2.44         0.00         1.00           27         5702         5513         23.84         20.35         6.37         0.00         6.05           28         4354         4224         18.97         15.60         3.23         0.00         3.12           29         5971         5785         33.75         31.30         2.97         0.00         1.25           30         4597         4423         34.81         30.84         1.09         0.00         0.48           31         4198         3987         27.69 <td>19</td> <td>5257</td> <td>4927</td> <td>32.21</td> <td>25.36</td> <td>2.72</td> <td>0.00</td> <td>2.13</td>	19	5257	4927	32.21	25.36	2.72	0.00	2.13
22     3874     3644     31.55     24.67     5.38     0.00     5.18       23     5476     5203     30.84     24.99     6.42     0.00     3.87       24     4788     4489     31.15     24.34     3.13     0.00     3.05       25     6007     5698     22.19     16.60     3.18     0.00     3.01       26     5692     5408     34.63     29.47     2.44     0.00     1.00       27     5702     5513     23.84     20.35     6.37     0.00     6.05       28     4354     4224     18.97     15.60     3.23     0.00     3.12       29     5971     5785     33.75     31.30     2.97     0.00     1.25       30     4597     4423     34.81     30.84     1.09     0.00     0.48       31     4198     3987     27.69     22.15     2.68     0.00     0.94       32     5927     5597     27.89     21.58     4.27     0.00     4.19       33     6269     5825     24.28     15.51     3.03     0.00     3.01       34     4443     4215     48.47     43.26     4.18     0.00	20	4034	3762	35.39	28.33	4.40	0.00	4.00
23         5476         5203         30.84         24.99         6.42         0.00         3.87           24         4788         4489         31.15         24.34         3.13         0.00         3.05           25         6007         5698         22.19         16.60         3.18         0.00         3.01           26         5692         5408         34.63         29.47         2.44         0.00         1.00           27         5702         5513         23.84         20.35         6.37         0.00         6.05           28         4354         4224         18.97         15.60         3.23         0.00         3.12           29         5971         5785         33.75         31.30         2.97         0.00         1.25           30         4597         4423         34.81         30.84         1.09         0.00         0.48           31         4198         3987         27.69         22.15         2.68         0.00         0.94           32         5927         5597         27.89         21.58         4.27         0.00         4.19           33         6269         5825         24.28 <td>21</td> <td>5086</td> <td>4816</td> <td>32.27</td> <td>26.18</td> <td>2.09</td> <td>0.00</td> <td>1.12</td>	21	5086	4816	32.27	26.18	2.09	0.00	1.12
24         4788         4489         31.15         24.34         3.13         0.00         3.05           25         6007         5698         22.19         16.60         3.18         0.00         3.01           26         5692         5408         34.63         29.47         2.44         0.00         1.00           27         5702         5513         23.84         20.35         6.37         0.00         6.05           28         4354         4224         18.97         15.60         3.23         0.00         3.12           29         5971         5785         33.75         31.30         2.97         0.00         1.25           30         4597         4423         34.81         30.84         1.09         0.00         0.48           31         4198         3987         27.69         22.15         2.68         0.00         0.94           32         5927         5597         27.89         21.58         4.27         0.00         4.19           33         6269         5825         24.28         15.51         3.03         0.00         3.01           34         4443         4215         48.47 <td>22</td> <td>3874</td> <td>3644</td> <td>31.55</td> <td>24.67</td> <td>5.38</td> <td>0.00</td> <td>5.18</td>	22	3874	3644	31.55	24.67	5.38	0.00	5.18
24         4788         4489         31.15         24.34         3.13         0.00         3.05           25         6007         5698         22.19         16.60         3.18         0.00         3.01           26         5692         5408         34.63         29.47         2.44         0.00         1.00           27         5702         5513         23.84         20.35         6.37         0.00         6.05           28         4354         4224         18.97         15.60         3.23         0.00         3.12           29         5971         5785         33.75         31.30         2.97         0.00         1.25           30         4597         4423         34.81         30.84         1.09         0.00         0.48           31         4198         3987         27.69         22.15         2.68         0.00         0.94           32         5927         5597         27.89         21.58         4.27         0.00         4.19           33         6269         5825         24.28         15.51         3.03         0.00         3.01           34         4443         4215         48.47 <td>23</td> <td>5476</td> <td>5203</td> <td>30.84</td> <td>24.99</td> <td>6.42</td> <td>0.00</td> <td>3.87</td>	23	5476	5203	30.84	24.99	6.42	0.00	3.87
26         5692         5408         34.63         29.47         2.44         0.00         1.00           27         5702         5513         23.84         20.35         6.37         0.00         6.05           28         4354         4224         18.97         15.60         3.23         0.00         3.12           29         5971         5785         33.75         31.30         2.97         0.00         1.25           30         4597         4423         34.81         30.84         1.09         0.00         0.48           31         4198         3987         27.69         22.15         2.68         0.00         0.94           32         5927         5597         27.89         21.58         4.27         0.00         4.19           33         6269         5825         24.28         15.51         3.03         0.00         3.01           34         4443         4215         48.47         43.26         4.18         0.00         4.11           35         4511         4193         30.63         22.21         2.14         0.00         1.19           AVG         5120.23         4854.97         30	24	4788	4489	31.15	24.34	3.13	0.00	3.05
27         5702         5513         23.84         20.35         6.37         0.00         6.05           28         4354         4224         18.97         15.60         3.23         0.00         3.12           29         5971         5785         33.75         31.30         2.97         0.00         1.25           30         4597         4423         34.81         30.84         1.09         0.00         0.48           31         4198         3987         27.69         22.15         2.68         0.00         0.94           32         5927         5597         27.89         21.58         4.27         0.00         4.19           33         6269         5825         24.28         15.51         3.03         0.00         3.01           34         4443         4215         48.47         43.26         4.18         0.00         4.11           35         4511         4193         30.63         22.21         2.14         0.00         1.19           AVG         5120.23         4854.97         30.92         25.16         3.41         0.00         2.78	25	6007	5698	22.19	16.60	3.18	0.00	3.01
28     4354     4224     18.97     15.60     3.23     0.00     3.12       29     5971     5785     33.75     31.30     2.97     0.00     1.25       30     4597     4423     34.81     30.84     1.09     0.00     0.48       31     4198     3987     27.69     22.15     2.68     0.00     0.94       32     5927     5597     27.89     21.58     4.27     0.00     4.19       33     6269     5825     24.28     15.51     3.03     0.00     3.01       34     4443     4215     48.47     43.26     4.18     0.00     4.11       35     4511     4193     30.63     22.21     2.14     0.00     1.19       AVG     5120.23     4854.97     30.92     25.16     3.41     0.00     2.78	26	5692	5408	34.63	29.47	2.44	0.00	1.00
29         5971         5785         33.75         31.30         2.97         0.00         1.25           30         4597         4423         34.81         30.84         1.09         0.00         0.48           31         4198         3987         27.69         22.15         2.68         0.00         0.94           32         5927         5597         27.89         21.58         4.27         0.00         4.19           33         6269         5825         24.28         15.51         3.03         0.00         3.01           34         4443         4215         48.47         43.26         4.18         0.00         4.11           35         4511         4193         30.63         22.21         2.14         0.00         1.19           AVG         5120.23         4854.97         30.92         25.16         3.41         0.00         2.78	27	5702	5513	23.84	20.35	6.37	0.00	6.05
30     4597     4423     34.81     30.84     1.09     0.00     0.48       31     4198     3987     27.69     22.15     2.68     0.00     0.94       32     5927     5597     27.89     21.58     4.27     0.00     4.19       33     6269     5825     24.28     15.51     3.03     0.00     3.01       34     4443     4215     48.47     43.26     4.18     0.00     4.11       35     4511     4193     30.63     22.21     2.14     0.00     1.19       AVG     5120.23     4854.97     30.92     25.16     3.41     0.00     2.78	28	4354	4224	18.97	15.60	3.23	0.00	3.12
31     4198     3987     27.69     22.15     2.68     0.00     0.94       32     5927     5597     27.89     21.58     4.27     0.00     4.19       33     6269     5825     24.28     15.51     3.03     0.00     3.01       34     4443     4215     48.47     43.26     4.18     0.00     4.11       35     4511     4193     30.63     22.21     2.14     0.00     1.19       AVG     5120.23     4854.97     30.92     25.16     3.41     0.00     2.78	29	5971	5785	33.75	31.30	2.97	0.00	1.25
32     5927     5597     27.89     21.58     4.27     0.00     4.19       33     6269     5825     24.28     15.51     3.03     0.00     3.01       34     4443     4215     48.47     43.26     4.18     0.00     4.11       35     4511     4193     30.63     22.21     2.14     0.00     1.19       AVG     5120.23     4854.97     30.92     25.16     3.41     0.00     2.78	30	4597	4423	34.81	30.84	1.09	0.00	0.48
33     6269     5825     24.28     15.51     3.03     0.00     3.01       34     4443     4215     48.47     43.26     4.18     0.00     4.11       35     4511     4193     30.63     22.21     2.14     0.00     1.19       AVG     5120.23     4854.97     30.92     25.16     3.41     0.00     2.78	31	4198	3987	27.69	22.15	2.68	0.00	0.94
33     6269     5825     24.28     15.51     3.03     0.00     3.01       34     4443     4215     48.47     43.26     4.18     0.00     4.11       35     4511     4193     30.63     22.21     2.14     0.00     1.19       AVG     5120.23     4854.97     30.92     25.16     3.41     0.00     2.78	32							4.19
34     4443     4215     48.47     43.26     4.18     0.00     4.11       35     4511     4193     30.63     22.21     2.14     0.00     1.19       AVG     5120.23     4854.97     30.92     25.16     3.41     0.00     2.78								
35     4511     4193     30.63     22.21     2.14     0.00     1.19       AVG     5120.23     4854.97     30.92     25.16     3.41     0.00     2.78								
AVG 5120.23 4854.97 30.92 25.16 3.41 0.00 2.78								
	STDEV	833.24	812.32	5.85	5.94	1.46	0.00	1.55

Table A19 Topology #4, 0% echo

Topology #4, 20% echo

Number of of olocs valid with property of the percent valid with property of the per			Number			Pop		
Replication         valid locs         w/in locs         from source source source of Echo         mode of Echo         X/Y dis           1         4510         4186         25.49         17.47         0.76         0.15         0.36           2         5334         4996         26.45         19.38         5.11         0.26         5.06           3         5321         4925         34.28         25.43         2.56         0.19         2.02           4         4226         3977         38.55         32.17         4.10         0.19         4.00           5         5390         5189         39.42         35.34         4.00         0.33         4.00           6         4247         4032         28.54         23.13         1.06         0.11         1.06           7         5536         5260         25.40         20.19         2.64         0.19         2.58           8         3912         3527         28.35         15.67         0.66         0.22         0.54           9         6058         5746         23.78         18.39         2.82         0.19         2.31           10         5302         5184         45.6			valid	Pop avg	100m	mode		
Replication         locs         100 m         source         source         source         of Echo         XY dis           1         4510         4186         25.49         17.47         0.76         0.15         0.36           2         5334         4996         26.45         19.38         5.11         0.26         5.06           3         5321         4925         34.28         25.43         2.56         0.19         2.02           4         4226         3977         38.55         32.17         4.10         0.19         4.00           5         5390         5189         39.42         35.34         4.00         0.33         4.00           6         4247         4032         28.54         23.13         1.06         0.11         1.06           7         5536         5260         25.40         20.19         2.64         0.19         2.58           8         3912         3527         28.35         15.67         0.66         0.22         0.54           9         6058         5746         23.78         18.39         2.82         0.19         2.31           10         5302         5184 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
1         4510         4186         25.49         17.47         0.76         0.15         0.36           2         5334         4996         26.45         19.38         5.11         0.26         5.06           3         5321         4925         34.28         25.43         2.56         0.19         2.02           4         4226         3977         38.55         32.17         4.10         0.19         4.00           5         5390         5189         39.42         35.34         4.00         0.33         4.00           6         4247         4032         28.54         23.13         1.06         0.11         1.06           7         5536         5260         25.40         20.19         2.64         0.19         2.58           8         3912         3527         28.35         15.67         0.66         0.22         0.54           9         6058         5746         23.78         18.39         2.82         0.19         2.31           10         5302         5184         45.65         43.68         7.71         0.41         7.03           11         4483         4303         29.83	<b>.</b>							
2         5334         4996         26.45         19.38         5.11         0.26         5.06           3         5321         4925         34.28         25.43         2.56         0.19         2.02           4         4226         3977         38.55         32.17         4.10         0.19         4.00           5         5390         5189         39.42         35.34         4.00         0.33         4.00           6         4247         4032         28.54         23.13         1.06         0.11         1.06           7         5536         5260         25.40         20.19         2.64         0.19         2.58           8         3912         3527         28.35         15.67         0.66         0.22         0.54           9         6058         5746         23.78         18.39         2.82         0.19         2.31           10         5302         5184         45.65         43.68         7.71         0.41         7.03           11         4483         4392         35.69         31.60         5.19         0.15         5.08           13         4086         3926         44.02								
3         5321         4925         34.28         25.43         2.56         0.19         2.02           4         4226         3977         38.55         32.17         4.10         0.19         4.00           5         5390         5189         39.42         35.34         4.00         0.33         4.00           6         4247         4032         28.54         23.13         1.06         0.11         1.06           7         5536         5260         25.40         20.19         2.64         0.19         2.58           8         3912         3527         28.35         15.67         0.66         0.22         0.54           9         6058         5746         23.78         18.39         2.82         0.19         2.31           10         5302         5184         45.65         43.68         7.71         0.41         7.03           11         4483         4302         28.36         31.60         5.19         0.15         5.08           13         4086         3926         44.02         39.58         12.02         0.22         12.00           14         5291         4895         36.03	· ·							
4         4226         3977         38.55         32.17         4.10         0.19         4.00           5         5390         5189         39.42         35.34         4.00         0.33         4.00           6         4247         4032         28.54         23.13         1.06         0.11         1.06           7         5536         5260         25.40         20.19         2.64         0.19         2.58           8         3912         3527         28.35         15.67         0.66         0.22         0.54           9         6058         5746         23.78         18.39         2.82         0.19         2.31           10         5302         5184         45.65         43.68         7.71         0.41         7.03           11         4483         4303         29.83         25.61         6.46         0.19         6.04           12         4584         4392         35.69         31.60         5.19         0.15         5.08           13         4086         3926         44.02         39.58         12.02         0.22         12.00           14         5291         4895         36.03								
5         5390         5189         39.42         35.34         4.00         0.33         4.00           6         4247         4032         28.54         23.13         1.06         0.11         1.06           7         5536         5260         25.40         20.19         2.64         0.19         2.58           8         3912         3527         28.35         15.67         0.66         0.22         0.54           9         6058         5746         23.78         18.39         2.82         0.19         2.31           10         5302         5184         45.65         43.68         7.71         0.41         7.03           11         4483         4303         29.83         25.61         6.46         0.19         6.04           12         4584         4392         35.69         31.60         5.19         0.15         5.08           13         4086         3926         44.02         39.58         12.02         0.22         12.00           14         5291         4895         36.03         32.823         3.12         0.19         1.08           15         4046         3787         34.35								
6         4247         4032         28.54         23.13         1.06         0.11         1.06           7         5536         5260         25.40         20.19         2.64         0.19         2.58           8         3912         3527         28.35         15.67         0.66         0.22         0.54           9         6058         5746         23.78         18.39         2.82         0.19         2.31           10         5302         5184         45.65         43.68         7.71         0.41         7.03           11         4483         4303         29.83         25.61         6.46         0.19         6.04           12         4584         4392         35.69         31.60         5.19         0.15         5.08           13         4086         3926         44.02         39.58         12.02         0.22         12.00           14         5291         4895         36.03         28.23         3.12         0.19         1.08           15         4046         3787         34.35         26.57         4.11         0.11         4.00           16         3172         2846         42.38	-							
7         5536         5260         25.40         20.19         2.64         0.19         2.58           8         3912         3527         28.35         15.67         0.66         0.22         0.54           9         6058         5746         23.78         18.39         2.82         0.19         2.31           10         5302         5184         45.65         43.68         7.71         0.41         7.03           11         4483         4303         29.83         25.61         6.46         0.19         6.04           12         4584         4392         35.69         31.60         5.19         0.15         5.08           13         4086         3926         44.02         39.58         12.02         0.22         12.00           14         5291         4895         36.03         28.23         3.12         0.19         1.08           15         4046         3787         34.35         26.57         4.11         0.11         4.00           16         3172         2846         42.38         29.92         3.15         0.19         3.13           17         5440         5154         23.20								
8         3912         3527         28.35         15.67         0.66         0.22         0.54           9         6058         5746         23.78         18.39         2.82         0.19         2.31           10         5302         5184         45.65         43.68         7.71         0.41         7.03           11         4483         4303         29.83         25.61         6.46         0.19         6.04           12         4584         4392         35.69         31.60         5.19         0.15         5.08           13         4086         3926         44.02         39.58         12.02         0.22         12.00           14         5291         4895         36.03         28.23         3.12         0.19         1.08           15         4046         3787         34.35         26.57         4.11         0.11         4.00           16         3172         2846         42.38         29.92         3.15         0.19         3.13           17         5440         5154         23.20         17.44         4.29         0.19         4.07           18         5946         5686         24.56 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
9         6058         5746         23.78         18.39         2.82         0.19         2.31           10         5302         5184         45.65         43.68         7.71         0.41         7.03           11         4483         4303         29.83         25.61         6.46         0.19         6.04           12         4584         4392         35.69         31.60         5.19         0.15         5.08           13         4086         3926         44.02         39.58         12.02         0.22         12.00           14         5291         4895         36.03         28.23         3.12         0.19         1.08           15         4046         3787         34.35         26.57         4.11         0.11         4.00           16         3172         2846         42.38         29.92         3.15         0.19         3.03           17         5440         5154         23.20         17.44         4.29         0.19         4.07           18         5946         5686         24.56         20.36         2.64         0.15         2.00           19         4209         3985         34.64 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
10         5302         5184         45.65         43.68         7.71         0.41         7.03           11         4483         4303         29.83         25.61         6.46         0.19         6.04           12         4584         4392         35.69         31.60         5.19         0.15         5.08           13         4086         3926         44.02         39.58         12.02         0.22         12.00           14         5291         4895         36.03         28.23         3.12         0.19         1.08           15         4046         3787         34.35         26.57         4.11         0.11         4.00           16         3172         2846         42.38         29.92         3.15         0.19         3.13           17         5440         5154         23.20         17.44         4.29         0.19         4.07           18         5946         5686         24.56         20.36         2.64         0.15         2.00           19         4209         3985         34.64         29.67         3.63         0.30         3.11           20         4938         4672         35.47 </td <td></td> <td></td> <td>3527</td> <td>28.35</td> <td></td> <td></td> <td>0.22</td> <td></td>			3527	28.35			0.22	
11         4483         4303         29.83         25.61         6.46         0.19         6.04           12         4584         4392         35.69         31.60         5.19         0.15         5.08           13         4086         3926         44.02         39.58         12.02         0.22         12.00           14         5291         4895         36.03         28.23         3.12         0.19         1.08           15         4046         3787         34.35         26.57         4.11         0.11         4.00           16         3172         2846         42.38         29.92         3.15         0.19         3.13           17         5440         5154         23.20         17.44         4.29         0.19         4.07           18         5946         5686         24.56         20.36         2.64         0.15         2.00           19         4209         3985         34.64         29.67         3.63         0.30         3.11           20         4938         4672         35.47         29.69         2.74         0.26         2.29           21         5081         4425         35.64 </td <td></td> <td>6058</td> <td>5746</td> <td>23.78</td> <td>18.39</td> <td>2.82</td> <td>0.19</td> <td>2.31</td>		6058	5746	23.78	18.39	2.82	0.19	2.31
12         4584         4392         35.69         31.60         5.19         0.15         5.08           13         4086         3926         44.02         39.58         12.02         0.22         12.00           14         5291         4895         36.03         28.23         3.12         0.19         1.08           15         4046         3787         34.35         26.57         4.11         0.11         4.00           16         3172         2846         42.38         29.92         3.15         0.19         3.13           17         5440         5154         23.20         17.44         4.29         0.19         4.07           18         5946         5686         24.56         20.36         2.64         0.15         2.00           19         4209         3985         34.64         29.67         3.63         0.30         3.11           20         4938         4672         35.47         29.69         2.74         0.26         2.29           21         5081         4425         35.64         19.97         3.14         0.15         3.03           22         2970         2836         41.75 </td <td>10</td> <td>5302</td> <td>5184</td> <td>45.65</td> <td>43.68</td> <td>7.71</td> <td>0.41</td> <td>7.03</td>	10	5302	5184	45.65	43.68	7.71	0.41	7.03
13         4086         3926         44.02         39.58         12.02         0.22         12.00           14         5291         4895         36.03         28.23         3.12         0.19         1.08           15         4046         3787         34.35         26.57         4.11         0.11         4.00           16         3172         2846         42.38         29.92         3.15         0.19         3.13           17         5440         5154         23.20         17.44         4.29         0.19         4.07           18         5946         5686         24.56         20.36         2.64         0.15         2.00           19         4209         3985         34.64         29.67         3.63         0.30         3.11           20         4938         4672         35.47         29.69         2.74         0.26         2.29           21         5081         4425         35.64         19.97         3.14         0.15         3.03           22         2970         2836         41.75         37.02         3.40         0.11         3.35           23         5273         4956         30.45 </td <td>11</td> <td>4483</td> <td>4303</td> <td>29.83</td> <td>25.61</td> <td>6.46</td> <td>0.19</td> <td>6.04</td>	11	4483	4303	29.83	25.61	6.46	0.19	6.04
14         5291         4895         36.03         28.23         3.12         0.19         1.08           15         4046         3787         34.35         26.57         4.11         0.11         4.00           16         3172         2846         42.38         29.92         3.15         0.19         3.13           17         5440         5154         23.20         17.44         4.29         0.19         4.07           18         5946         5686         24.56         20.36         2.64         0.15         2.00           19         4209         3985         34.64         29.67         3.63         0.30         3.11           20         4938         4672         35.47         29.69         2.74         0.26         2.29           21         5081         4425         35.64         19.97         3.14         0.15         3.03           22         2970         2836         41.75         37.02         3.40         0.11         3.35           23         5273         4956         30.45         24.26         3.48         0.22         3.03           24         3263         3150         42.21 <td>12</td> <td>4584</td> <td>4392</td> <td>35.69</td> <td>31.60</td> <td>5.19</td> <td>0.15</td> <td>5.08</td>	12	4584	4392	35.69	31.60	5.19	0.15	5.08
15         4046         3787         34.35         26.57         4.11         0.11         4.00           16         3172         2846         42.38         29.92         3.15         0.19         3.13           17         5440         5154         23.20         17.44         4.29         0.19         4.07           18         5946         5686         24.56         20.36         2.64         0.15         2.00           19         4209         3985         34.64         29.67         3.63         0.30         3.11           20         4938         4672         35.47         29.69         2.74         0.26         2.29           21         5081         4425         35.64         19.97         3.14         0.15         3.03           22         2970         2836         41.75         37.02         3.40         0.11         3.35           23         5273         4956         30.45         24.26         3.48         0.22         3.03           24         3263         3150         42.21         38.74         2.61         0.22         2.00           25         4533         4247         33.85 <td>13</td> <td>4086</td> <td>3926</td> <td>44.02</td> <td>39.58</td> <td>12.02</td> <td>0.22</td> <td>12.00</td>	13	4086	3926	44.02	39.58	12.02	0.22	12.00
16         3172         2846         42.38         29.92         3.15         0.19         3.13           17         5440         5154         23.20         17.44         4.29         0.19         4.07           18         5946         5686         24.56         20.36         2.64         0.15         2.00           19         4209         3985         34.64         29.67         3.63         0.30         3.11           20         4938         4672         35.47         29.69         2.74         0.26         2.29           21         5081         4425         35.64         19.97         3.14         0.15         3.03           22         2970         2836         41.75         37.02         3.40         0.11         3.35           23         5273         4956         30.45         24.26         3.48         0.22         3.03           24         3263         3150         42.21         38.74         2.61         0.22         2.00           25         4533         4247         33.85         26.65         3.51         0.22         2.02           26         4445         4067         36.56 <td>14</td> <td>5291</td> <td>4895</td> <td>36.03</td> <td>28.23</td> <td>3.12</td> <td>0.19</td> <td>1.08</td>	14	5291	4895	36.03	28.23	3.12	0.19	1.08
17         5440         5154         23.20         17.44         4.29         0.19         4.07           18         5946         5686         24.56         20.36         2.64         0.15         2.00           19         4209         3985         34.64         29.67         3.63         0.30         3.11           20         4938         4672         35.47         29.69         2.74         0.26         2.29           21         5081         4425         35.64         19.97         3.14         0.15         3.03           22         2970         2836         41.75         37.02         3.40         0.11         3.35           23         5273         4956         30.45         24.26         3.48         0.22         3.03           24         3263         3150         42.21         38.74         2.61         0.22         2.00           25         4533         4247         33.85         26.65         3.51         0.22         2.02           26         4445         4067         36.56         26.39         5.32         0.15         5.06           27         5936         5650         28.61 <td>15</td> <td>4046</td> <td>3787</td> <td>34.35</td> <td>26.57</td> <td>4.11</td> <td>0.11</td> <td>4.00</td>	15	4046	3787	34.35	26.57	4.11	0.11	4.00
18         5946         5686         24.56         20.36         2.64         0.15         2.00           19         4209         3985         34.64         29.67         3.63         0.30         3.11           20         4938         4672         35.47         29.69         2.74         0.26         2.29           21         5081         4425         35.64         19.97         3.14         0.15         3.03           22         2970         2836         41.75         37.02         3.40         0.11         3.35           23         5273         4956         30.45         24.26         3.48         0.22         3.03           24         3263         3150         42.21         38.74         2.61         0.22         2.00           25         4533         4247         33.85         26.65         3.51         0.22         2.02           26         4445         4067         36.56         26.39         5.32         0.15         5.06           27         5936         5650         28.61         23.92         2.11         0.19         2.06           28         5009         4685         40.58 <td>16</td> <td>3172</td> <td>2846</td> <td>42.38</td> <td>29.92</td> <td>3.15</td> <td>0.19</td> <td>3.13</td>	16	3172	2846	42.38	29.92	3.15	0.19	3.13
19         4209         3985         34.64         29.67         3.63         0.30         3.11           20         4938         4672         35.47         29.69         2.74         0.26         2.29           21         5081         4425         35.64         19.97         3.14         0.15         3.03           22         2970         2836         41.75         37.02         3.40         0.11         3.35           23         5273         4956         30.45         24.26         3.48         0.22         3.03           24         3263         3150         42.21         38.74         2.61         0.22         2.00           25         4533         4247         33.85         26.65         3.51         0.22         2.02           26         4445         4067         36.56         26.39         5.32         0.15         5.06           27         5936         5650         28.61         23.92         2.11         0.19         2.06           28         5009         4685         40.58         33.73         3.06         0.30         3.02           29         3742         3552         31.58 <td>17</td> <td>5440</td> <td>5154</td> <td>23.20</td> <td>17.44</td> <td>4.29</td> <td>0.19</td> <td>4.07</td>	17	5440	5154	23.20	17.44	4.29	0.19	4.07
20         4938         4672         35.47         29.69         2.74         0.26         2.29           21         5081         4425         35.64         19.97         3.14         0.15         3.03           22         2970         2836         41.75         37.02         3.40         0.11         3.35           23         5273         4956         30.45         24.26         3.48         0.22         3.03           24         3263         3150         42.21         38.74         2.61         0.22         2.00           25         4533         4247         33.85         26.65         3.51         0.22         2.02           26         4445         4067         36.56         26.39         5.32         0.15         5.06           27         5936         5650         28.61         23.92         2.11         0.19         2.06           28         5009         4685         40.58         33.73         3.06         0.30         3.02           29         3742         3552         31.58         25.71         1.80         0.22         1.08           30         5523         5210         34.72 <td>18</td> <td>5946</td> <td>5686</td> <td>24.56</td> <td>20.36</td> <td>2.64</td> <td>0.15</td> <td>2.00</td>	18	5946	5686	24.56	20.36	2.64	0.15	2.00
21         5081         4425         35.64         19.97         3.14         0.15         3.03           22         2970         2836         41.75         37.02         3.40         0.11         3.35           23         5273         4956         30.45         24.26         3.48         0.22         3.03           24         3263         3150         42.21         38.74         2.61         0.22         2.00           25         4533         4247         33.85         26.65         3.51         0.22         2.02           26         4445         4067         36.56         26.39         5.32         0.15         5.06           27         5936         5650         28.61         23.92         2.11         0.19         2.06           28         5009         4685         40.58         33.73         3.06         0.30         3.02           29         3742         3552         31.58         25.71         1.80         0.22         1.08           30         5523         5210         34.72         28.23         4.31         0.22         4.01           31         5523         5210         34.72 <td>19</td> <td>4209</td> <td>3985</td> <td>34.64</td> <td>29.67</td> <td>3.63</td> <td>0.30</td> <td>3.11</td>	19	4209	3985	34.64	29.67	3.63	0.30	3.11
22         2970         2836         41.75         37.02         3.40         0.11         3.35           23         5273         4956         30.45         24.26         3.48         0.22         3.03           24         3263         3150         42.21         38.74         2.61         0.22         2.00           25         4533         4247         33.85         26.65         3.51         0.22         2.02           26         4445         4067         36.56         26.39         5.32         0.15         5.06           27         5936         5650         28.61         23.92         2.11         0.19         2.06           28         5009         4685         40.58         33.73         3.06         0.30         3.02           29         3742         3552         31.58         25.71         1.80         0.22         1.08           30         5523         5210         34.72         28.23         4.31         0.22         4.01           31         5523         5210         34.72         28.23         4.31         0.22         4.01           32         6176         5700         33.82 <td>20</td> <td>4938</td> <td>4672</td> <td>35.47</td> <td>29.69</td> <td>2.74</td> <td>0.26</td> <td>2.29</td>	20	4938	4672	35.47	29.69	2.74	0.26	2.29
23         5273         4956         30.45         24.26         3.48         0.22         3.03           24         3263         3150         42.21         38.74         2.61         0.22         2.00           25         4533         4247         33.85         26.65         3.51         0.22         2.02           26         4445         4067         36.56         26.39         5.32         0.15         5.06           27         5936         5650         28.61         23.92         2.11         0.19         2.06           28         5009         4685         40.58         33.73         3.06         0.30         3.02           29         3742         3552         31.58         25.71         1.80         0.22         1.08           30         5523         5210         34.72         28.23         4.31         0.22         4.01           31         5523         5210         34.72         28.23         4.31         0.22         4.01           32         6176         5700         33.82         24.50         3.33         0.22         3.12           33         4753         4483         18.84 <td>21</td> <td>5081</td> <td>4425</td> <td>35.64</td> <td>19.97</td> <td>3.14</td> <td>0.15</td> <td>3.03</td>	21	5081	4425	35.64	19.97	3.14	0.15	3.03
24         3263         3150         42.21         38.74         2.61         0.22         2.00           25         4533         4247         33.85         26.65         3.51         0.22         2.02           26         4445         4067         36.56         26.39         5.32         0.15         5.06           27         5936         5650         28.61         23.92         2.11         0.19         2.06           28         5009         4685         40.58         33.73         3.06         0.30         3.02           29         3742         3552         31.58         25.71         1.80         0.22         1.08           30         5523         5210         34.72         28.23         4.31         0.22         4.01           31         5523         5210         34.72         28.23         4.31         0.22         4.01           32         6176         5700         33.82         24.50         3.33         0.22         3.12           33         4753         4483         18.84         12.65         4.22         0.26         4.20           34         4387         4130         27.04 <td>22</td> <td>2970</td> <td>2836</td> <td>41.75</td> <td>37.02</td> <td>3.40</td> <td>0.11</td> <td>3.35</td>	22	2970	2836	41.75	37.02	3.40	0.11	3.35
25         4533         4247         33.85         26.65         3.51         0.22         2.02           26         4445         4067         36.56         26.39         5.32         0.15         5.06           27         5936         5650         28.61         23.92         2.11         0.19         2.06           28         5009         4685         40.58         33.73         3.06         0.30         3.02           29         3742         3552         31.58         25.71         1.80         0.22         1.08           30         5523         5210         34.72         28.23         4.31         0.22         4.01           31         5523         5210         34.72         28.23         4.31         0.22         4.01           32         6176         5700         33.82         24.50         3.33         0.22         3.12           33         4753         4483         18.84         12.65         4.22         0.26         4.20           34         4387         4130         27.04         20.72         1.91         0.19         1.70           35         6458         6086         19.84 <td>23</td> <td>5273</td> <td>4956</td> <td>30.45</td> <td>24.26</td> <td>3.48</td> <td>0.22</td> <td>3.03</td>	23	5273	4956	30.45	24.26	3.48	0.22	3.03
26         4445         4067         36.56         26.39         5.32         0.15         5.06           27         5936         5650         28.61         23.92         2.11         0.19         2.06           28         5009         4685         40.58         33.73         3.06         0.30         3.02           29         3742         3552         31.58         25.71         1.80         0.22         1.08           30         5523         5210         34.72         28.23         4.31         0.22         4.01           31         5523         5210         34.72         28.23         4.31         0.22         4.01           32         6176         5700         33.82         24.50         3.33         0.22         3.12           33         4753         4483         18.84         12.65         4.22         0.26         4.20           34         4387         4130         27.04         20.72         1.91         0.19         1.70           35         6458         6086         19.84         12.77         0.68         0.00         0.61           AVG         4831.51         4544.43         32	24	3263	3150	42.21	38.74	2.61	0.22	2.00
27         5936         5650         28.61         23.92         2.11         0.19         2.06           28         5009         4685         40.58         33.73         3.06         0.30         3.02           29         3742         3552         31.58         25.71         1.80         0.22         1.08           30         5523         5210         34.72         28.23         4.31         0.22         4.01           31         5523         5210         34.72         28.23         4.31         0.22         4.01           32         6176         5700         33.82         24.50         3.33         0.22         3.12           33         4753         4483         18.84         12.65         4.22         0.26         4.20           34         4387         4130         27.04         20.72         1.91         0.19         1.70           35         6458         6086         19.84         12.77         0.68         0.00         0.61           AVG         4831.51         4544.43         32.75         26.09         3.60         0.20         3.26	25	4533	4247	33.85	26.65	3.51	0.22	2.02
28         5009         4685         40.58         33.73         3.06         0.30         3.02           29         3742         3552         31.58         25.71         1.80         0.22         1.08           30         5523         5210         34.72         28.23         4.31         0.22         4.01           31         5523         5210         34.72         28.23         4.31         0.22         4.01           32         6176         5700         33.82         24.50         3.33         0.22         3.12           33         4753         4483         18.84         12.65         4.22         0.26         4.20           34         4387         4130         27.04         20.72         1.91         0.19         1.70           35         6458         6086         19.84         12.77         0.68         0.00         0.61           AVG         4831.51         4544.43         32.75         26.09         3.60         0.20         3.26	26	4445	4067	36.56	26.39	5.32	0.15	5.06
29     3742     3552     31.58     25.71     1.80     0.22     1.08       30     5523     5210     34.72     28.23     4.31     0.22     4.01       31     5523     5210     34.72     28.23     4.31     0.22     4.01       32     6176     5700     33.82     24.50     3.33     0.22     3.12       33     4753     4483     18.84     12.65     4.22     0.26     4.20       34     4387     4130     27.04     20.72     1.91     0.19     1.70       35     6458     6086     19.84     12.77     0.68     0.00     0.61       AVG     4831.51     4544.43     32.75     26.09     3.60     0.20     3.26	27	5936	5650	28.61	23.92	2.11	0.19	2.06
30         5523         5210         34.72         28.23         4.31         0.22         4.01           31         5523         5210         34.72         28.23         4.31         0.22         4.01           32         6176         5700         33.82         24.50         3.33         0.22         3.12           33         4753         4483         18.84         12.65         4.22         0.26         4.20           34         4387         4130         27.04         20.72         1.91         0.19         1.70           35         6458         6086         19.84         12.77         0.68         0.00         0.61           AVG         4831.51         4544.43         32.75         26.09         3.60         0.20         3.26	28	5009	4685	40.58	33.73	3.06	0.30	3.02
30         5523         5210         34.72         28.23         4.31         0.22         4.01           31         5523         5210         34.72         28.23         4.31         0.22         4.01           32         6176         5700         33.82         24.50         3.33         0.22         3.12           33         4753         4483         18.84         12.65         4.22         0.26         4.20           34         4387         4130         27.04         20.72         1.91         0.19         1.70           35         6458         6086         19.84         12.77         0.68         0.00         0.61           AVG         4831.51         4544.43         32.75         26.09         3.60         0.20         3.26	29	3742	3552	31.58	25.71	1.80	0.22	1.08
31         5523         5210         34.72         28.23         4.31         0.22         4.01           32         6176         5700         33.82         24.50         3.33         0.22         3.12           33         4753         4483         18.84         12.65         4.22         0.26         4.20           34         4387         4130         27.04         20.72         1.91         0.19         1.70           35         6458         6086         19.84         12.77         0.68         0.00         0.61           AVG         4831.51         4544.43         32.75         26.09         3.60         0.20         3.26		5523	5210	34.72	28.23		0.22	4.01
32     6176     5700     33.82     24.50     3.33     0.22     3.12       33     4753     4483     18.84     12.65     4.22     0.26     4.20       34     4387     4130     27.04     20.72     1.91     0.19     1.70       35     6458     6086     19.84     12.77     0.68     0.00     0.61       AVG     4831.51     4544.43     32.75     26.09     3.60     0.20     3.26								
33     4753     4483     18.84     12.65     4.22     0.26     4.20       34     4387     4130     27.04     20.72     1.91     0.19     1.70       35     6458     6086     19.84     12.77     0.68     0.00     0.61       AVG     4831.51     4544.43     32.75     26.09     3.60     0.20     3.26	32							
34     4387     4130     27.04     20.72     1.91     0.19     1.70       35     6458     6086     19.84     12.77     0.68     0.00     0.61       AVG     4831.51     4544.43     32.75     26.09     3.60     0.20     3.26								
35     6458     6086     19.84     12.77     0.68     0.00     0.61       AVG     4831.51     4544.43     32.75     26.09     3.60     0.20     3.26								
AVG 4831.51 4544.43 32.75 26.09 3.60 0.20 3.26								
	STDEV	865.82	827.65	6.88	7.50	2.12	0.07	2.18

Table A20 Topology #4, 20% echo

Topology #4, 40% echo

Number of of locs valid win   Pop avg dis from source   Source of Echo   N/Y dis   V/Y dis   Source   Source   Source   N/Y dis   Source   Source   Source   N/Y dis   Source   Source   Source   N/Y dis   Source   Source   Source   Source   Source   N/Y dis   Source   Source			Number			Pop		
Replication         locs valid valid locs         dis from source source source source source of Echo         Percent M/V dis from from source source source of Echo         Percent M/V dis M/V dis Source source of Echo         M/V dis Source source source of Echo         M/V dis M/V dis Source source of Echo         M/V dis M/V dis Source source source of Echo         M/V dis Source source of Echo         M/V dis Source source of Echo         M/V dis M/V dis Source source of Echo         M/V dis M/V dis Source of Echo         M/V dis M/V dis Source of Echo         M/V dis M/V dis Source of Echo         M/V dis Source of Echo         M/V dis M/V dis Source of Echo         M/V dis Source of Echo <th< td=""><td></td><td>Number</td><td></td><td>Pop avg</td><td>100m</td><td></td><td></td><td></td></th<>		Number		Pop avg	100m			
Replication locs         win locs         from source source         from source of Echo         M/Y dis Source of Echo         X/Y dis So								Pop
1         5068         4832         34.47         29.82         1.24         0.30         1.24           2         4861         4601         33.35         26.85         2.34         0.30         2.04           3         3572         3436         52.64         48.84         2.89         0.63         2.69           4         4990         4649         29.12         21.60         1.35         0.26         1.17           5         4609         4387         28.73         23.45         5.72         0.33         5.23           6         4414         4197         17.60         11.76         3.22         0.33         0.12           7         6126         5769         26.96         20.30         2.02         0.41         2.02           8         6000         5605         33.11         26.38         0.30         0.56         0.21           9         4523         4367         35.24         31.43         5.27         0.41         5.17           10         4220         4006         36.60         31.34         2.45         0.41         1.14           11         4072         3901         34.67		valid		from		from		
2         4861         4601         33.35         26.85         2.34         0.30         2.04           3         3572         3436         52.64         48.84         2.89         0.63         2.69           4         4990         4649         29.12         21.60         1.35         0.26         1.17           5         4609         4387         28.73         23.45         5.72         0.33         5.23           6         4414         4197         17.60         11.76         3.22         0.33         0.12           7         6126         5769         26.96         20.30         2.02         0.41         2.02           8         6000         5605         33.11         26.38         0.30         0.56         0.21           9         4523         4367         35.24         31.43         5.27         0.41         5.17           10         4220         4006         36.60         31.34         2.45         0.41         1.14           11         4072         3901         34.67         30.81         4.25         0.44         4.25           12         6490         6220         26.37	Replication	locs	100 m	source	source	source	of Echo	X/Y dis
3         3572         3436         52.64         48.84         2.89         0.63         2.69           4         4990         4649         29.12         21.60         1.35         0.26         1.17           5         4609         4387         28.73         23.45         5.72         0.33         5.23           6         4414         4197         11.760         11.176         3.22         0.33         0.12           7         6126         5769         26.96         20.30         2.02         0.41         2.02           8         6000         5605         33.11         26.38         0.30         0.56         0.21           9         4523         4367         35.24         31.43         5.27         0.41         5.17           10         4220         4006         36.60         31.34         2.45         0.41         1.14           11         4072         3901         34.67         30.81         4.25         0.44         4.25           12         6490         6220         26.37         22.00         7.98         0.22         6.02           13         5521         5170         27.95	1	5068	4832	34.47	29.82	1.24	0.30	1.24
4         4990         4649         29.12         21.60         1.35         0.26         1.17           5         4609         4387         28.73         23.45         5.72         0.33         5.23           6         4414         4197         17.60         11.76         3.22         0.33         0.12           7         6126         5769         26.96         20.30         2.02         0.41         2.02           8         6000         5605         33.11         26.38         0.30         0.56         0.21           9         4523         4367         35.24         31.43         5.27         0.41         5.17           10         4220         4006         36.60         31.34         2.45         0.41         1.14           11         4072         3901         34.67         30.81         4.25         0.44         4.25           12         6490         6220         26.37         22.00         7.98         0.22         6.02           13         5521         5170         27.95         20.39         3.43         0.44         4.25           14         3139         2993         40.39		4861	4601	33.35	26.85	2.34	0.30	2.04
5         4609         4387         28.73         23.45         5.72         0.33         5.23           6         4414         4197         17.60         11.76         3.22         0.33         0.12           7         6126         5769         26.96         20.30         2.02         0.41         2.02           8         6000         5605         33.11         26.38         0.30         0.56         0.21           9         4523         4367         35.24         31.43         5.27         0.41         5.17           10         4220         4006         36.60         31.34         2.45         0.41         1.14           11         4072         3901         34.67         30.81         4.25         0.44         4.25           12         6490         6220         26.37         22.00         7.98         0.22         6.02           13         5521         5170         27.95         20.39         3.43         0.44         3.01           14         3139         2993         40.39         3.504         4.11         0.37         4.05           15         6240         5955         24.05	3	3572	3436	52.64	48.84	2.89	0.63	2.69
6         4414         4197         17.60         11.76         3.22         0.33         0.12           7         6126         5769         26.96         20.30         2.02         0.41         2.02           8         6000         5605         33.11         26.38         0.30         0.56         0.21           9         4523         4367         35.24         31.43         5.27         0.41         5.17           10         4220         4006         36.60         31.34         2.45         0.41         1.14           11         4072         3901         34.67         30.81         4.25         0.44         4.25           12         6490         6220         26.37         22.00         7.98         0.22         6.02           13         5521         5170         27.95         20.39         3.43         0.44         3.01           14         3139         2993         40.39         35.04         4.11         0.37         4.05           15         6240         5955         24.05         19.69         2.26         0.22         1.45           16         5182         4755         33.72	4	4990	4649	29.12	21.60	1.35	0.26	1.17
7         6126         5769         26.96         20.30         2.02         0.41         2.02           8         6000         5605         33.11         26.38         0.30         0.56         0.21           9         4523         4367         35.24         31.43         5.27         0.41         5.17           10         4220         4006         36.60         31.34         2.45         0.41         1.14           11         4072         3901         34.67         30.81         4.25         0.44         4.25           12         6490         6220         26.37         22.00         7.98         0.22         6.02           13         5521         5170         27.95         20.39         3.43         0.44         3.01           14         3139         2993         40.39         35.04         4.11         0.37         4.05           15         6240         5955         24.05         19.69         2.26         0.22         1.45           16         5182         4755         33.72         24.76         1.41         0.41         1.18           17         4555         4232         46.87	5	4609	4387	28.73	23.45	5.72	0.33	5.23
8         6000         5605         33.11         26.38         0.30         0.56         0.21           9         4523         4367         35.24         31.43         5.27         0.41         5.17           10         4220         4006         36.60         31.34         2.45         0.41         1.14           11         4072         3901         34.67         30.81         4.25         0.44         4.25           12         6490         6220         26.37         22.00         7.98         0.22         6.02           13         5521         5170         27.95         20.39         3.43         0.44         3.01           14         3139         2993         40.39         35.04         4.11         0.37         4.05           15         6240         5955         24.05         19.69         2.26         0.22         1.45           16         5182         4755         33.72         24.76         1.41         0.41         1.18           17         4555         4232         46.87         38.68         5.44         0.33         5.17           18         5684         5461         20.98	6	4414	4197	17.60	11.76	3.22	0.33	0.12
9         4523         4367         35.24         31.43         5.27         0.41         5.17           10         4220         4006         36.60         31.34         2.45         0.41         1.14           11         4072         3901         34.67         30.81         4.25         0.44         4.25           12         6490         6220         26.37         22.00         7.98         0.22         6.02           13         5521         5170         27.95         20.39         3.43         0.44         3.01           14         3139         2993         40.39         35.04         4.11         0.37         4.05           15         6240         5955         24.05         19.69         2.26         0.22         1.45           16         5182         4755         33.72         24.76         1.41         0.41         1.18           16         5182         4755         33.72         24.76         1.41         0.41         1.18           17         4555         4232         46.87         38.68         5.44         0.33         5.17           18         5684         5461         20.98	7	6126	5769	26.96	20.30	2.02	0.41	2.02
10         4220         4006         36.60         31.34         2.45         0.41         1.14           11         4072         3901         34.67         30.81         4.25         0.44         4.25           12         6490         6220         26.37         22.00         7.98         0.22         6.02           13         5521         5170         27.95         20.39         3.43         0.44         3.01           14         3139         2993         40.39         35.04         4.11         0.37         4.05           15         6240         5955         24.05         19.69         2.26         0.22         1.45           16         5182         4755         33.72         24.76         1.41         0.41         1.18           17         4555         4232         46.87         38.68         5.44         0.33         5.17           18         5684         5461         20.98         17.67         3.59         0.37         2.18           19         4519         4244         23.08         15.54         4.38         0.52         4.07           20         5228         4978         30.39 <td>8</td> <td>6000</td> <td>5605</td> <td>33.11</td> <td>26.38</td> <td>0.30</td> <td>0.56</td> <td>0.21</td>	8	6000	5605	33.11	26.38	0.30	0.56	0.21
11         4072         3901         34.67         30.81         4.25         0.44         4.25           12         6490         6220         26.37         22.00         7.98         0.22         6.02           13         5521         5170         27.95         20.39         3.43         0.44         3.01           14         3139         2993         40.39         35.04         4.11         0.37         4.05           15         6240         5955         24.05         19.69         2.26         0.22         1.45           16         5182         4755         33.72         24.76         1.41         0.41         1.18           17         4555         4232         46.87         38.68         5.44         0.33         5.17           18         5684         5461         20.98         17.67         3.59         0.37         2.18           19         4519         4244         23.08         15.54         4.38         0.52         4.07           20         5228         4978         30.39         25.53         1.79         0.37         0.32           21         5430         5176         32.66 <td>9</td> <td>4523</td> <td>4367</td> <td>35.24</td> <td>31.43</td> <td>5.27</td> <td>0.41</td> <td>5.17</td>	9	4523	4367	35.24	31.43	5.27	0.41	5.17
12         6490         6220         26.37         22.00         7.98         0.22         6.02           13         5521         5170         27.95         20.39         3.43         0.44         3.01           14         3139         2993         40.39         35.04         4.11         0.37         4.05           15         6240         5955         24.05         19.69         2.26         0.22         1.45           16         5182         4755         33.72         24.76         1.41         0.41         1.18           17         4555         4232         46.87         38.68         5.44         0.33         5.17           18         5684         5461         20.98         17.67         3.59         0.37         2.18           19         4519         4244         23.08         15.54         4.38         0.52         4.07           20         5228         4978         30.39         25.53         1.79         0.37         0.32           21         5430         5176         32.66         28.43         2.99         0.33         1.54           22         4064         3919         26.64 <td>10</td> <td>4220</td> <td>4006</td> <td>36.60</td> <td>31.34</td> <td>2.45</td> <td>0.41</td> <td>1.14</td>	10	4220	4006	36.60	31.34	2.45	0.41	1.14
13         5521         5170         27.95         20.39         3.43         0.44         3.01           14         3139         2993         40.39         35.04         4.11         0.37         4.05           15         6240         5955         24.05         19.69         2.26         0.22         1.45           16         5182         4755         33.72         24.76         1.41         0.41         1.18           17         4555         4232         46.87         38.68         5.44         0.33         5.17           18         5684         5461         20.98         17.67         3.59         0.37         2.18           19         4519         4244         23.08         15.54         4.38         0.52         4.07           20         5228         4978         30.39         25.53         1.79         0.37         0.32           21         5430         5176         32.66         28.43         2.99         0.33         1.54           22         4064         3919         26.64         22.21         2.70         0.30         2.05           23         5797         5347         38.45 <td>11</td> <td>4072</td> <td>3901</td> <td>34.67</td> <td>30.81</td> <td>4.25</td> <td>0.44</td> <td>4.25</td>	11	4072	3901	34.67	30.81	4.25	0.44	4.25
14         3139         2993         40.39         35.04         4.11         0.37         4.05           15         6240         5955         24.05         19.69         2.26         0.22         1.45           16         5182         4755         33.72         24.76         1.41         0.41         1.18           17         4555         4232         46.87         38.68         5.44         0.33         5.17           18         5684         5461         20.98         17.67         3.59         0.37         2.18           19         4519         4244         23.08         15.54         4.38         0.52         4.07           20         5228         4978         30.39         25.53         1.79         0.37         0.32           21         5430         5176         32.66         28.43         2.99         0.33         1.54           22         4064         3919         26.64         22.21         2.70         0.30         2.05           23         5797         5347         38.45         29.99         4.06         0.41         4.04           24         5346         4987         21.63 <td>12</td> <td>6490</td> <td>6220</td> <td>26.37</td> <td>22.00</td> <td>7.98</td> <td>0.22</td> <td>6.02</td>	12	6490	6220	26.37	22.00	7.98	0.22	6.02
15         6240         5955         24.05         19.69         2.26         0.22         1.45           16         5182         4755         33.72         24.76         1.41         0.41         1.18           17         4555         4232         46.87         38.68         5.44         0.33         5.17           18         5684         5461         20.98         17.67         3.59         0.37         2.18           19         4519         4244         23.08         15.54         4.38         0.52         4.07           20         5228         4978         30.39         25.53         1.79         0.37         0.32           21         5430         5176         32.66         28.43         2.99         0.33         1.54           22         4064         3919         26.64         22.21         2.70         0.30         2.05           23         5797         5347         38.45         29.99         4.06         0.41         4.04           24         5346         4987         21.63         14.04         2.21         0.33         1.46           25         4541         4352         35.43 <td>13</td> <td>5521</td> <td>5170</td> <td>27.95</td> <td>20.39</td> <td>3.43</td> <td>0.44</td> <td>3.01</td>	13	5521	5170	27.95	20.39	3.43	0.44	3.01
16         5182         4755         33.72         24.76         1.41         0.41         1.18           17         4555         4232         46.87         38.68         5.44         0.33         5.17           18         5684         5461         20.98         17.67         3.59         0.37         2.18           19         4519         4244         23.08         15.54         4.38         0.52         4.07           20         5228         4978         30.39         25.53         1.79         0.37         0.32           21         5430         5176         32.66         28.43         2.99         0.33         1.54           22         4064         3919         26.64         22.21         2.70         0.30         2.05           23         5797         5347         38.45         29.99         4.06         0.41         4.04           24         5346         4987         21.63         14.04         2.21         0.33         1.46           25         4541         4352         35.43         30.68         3.72         0.41         3.35           26         3719         3537         32.15 <td>14</td> <td>3139</td> <td>2993</td> <td>40.39</td> <td>35.04</td> <td>4.11</td> <td>0.37</td> <td>4.05</td>	14	3139	2993	40.39	35.04	4.11	0.37	4.05
17         4555         4232         46.87         38.68         5.44         0.33         5.17           18         5684         5461         20.98         17.67         3.59         0.37         2.18           19         4519         4244         23.08         15.54         4.38         0.52         4.07           20         5228         4978         30.39         25.53         1.79         0.37         0.32           21         5430         5176         32.66         28.43         2.99         0.33         1.54           22         4064         3919         26.64         22.21         2.70         0.30         2.05           23         5797         5347         38.45         29.99         4.06         0.41         4.04           24         5346         4987         21.63         14.04         2.21         0.33         1.46           25         4541         4352         35.43         30.68         3.72         0.41         3.35           26         3719         3537         32.15         26.39         3.56         0.44         2.08           27         4870         4633         41.78 <td>15</td> <td>6240</td> <td>5955</td> <td>24.05</td> <td>19.69</td> <td>2.26</td> <td>0.22</td> <td>1.45</td>	15	6240	5955	24.05	19.69	2.26	0.22	1.45
18         5684         5461         20.98         17.67         3.59         0.37         2.18           19         4519         4244         23.08         15.54         4.38         0.52         4.07           20         5228         4978         30.39         25.53         1.79         0.37         0.32           21         5430         5176         32.66         28.43         2.99         0.33         1.54           22         4064         3919         26.64         22.21         2.70         0.30         2.05           23         5797         5347         38.45         29.99         4.06         0.41         4.04           24         5346         4987         21.63         14.04         2.21         0.33         1.46           25         4541         4352         35.43         30.68         3.72         0.41         3.35           26         3719         3537         32.15         26.39         3.56         0.44         2.08           27         4870         4633         41.78         37.01         2.93         0.52         2.28           28         3888         3618         35.30 <td>16</td> <td>5182</td> <td>4755</td> <td>33.72</td> <td>24.76</td> <td>1.41</td> <td>0.41</td> <td>1.18</td>	16	5182	4755	33.72	24.76	1.41	0.41	1.18
19       4519       4244       23.08       15.54       4.38       0.52       4.07         20       5228       4978       30.39       25.53       1.79       0.37       0.32         21       5430       5176       32.66       28.43       2.99       0.33       1.54         22       4064       3919       26.64       22.21       2.70       0.30       2.05         23       5797       5347       38.45       29.99       4.06       0.41       4.04         24       5346       4987       21.63       14.04       2.21       0.33       1.46         25       4541       4352       35.43       30.68       3.72       0.41       3.35         26       3719       3537       32.15       26.39       3.56       0.44       2.08         27       4870       4633       41.78       37.01       2.93       0.52       2.28         28       3888       3618       35.30       27.62       1.07       0.41       1.01         29       5736       5372       32.06       25.16       5.05       0.41       5.00         30       5707       5493 <td>17</td> <td>4555</td> <td>4232</td> <td>46.87</td> <td>38.68</td> <td>5.44</td> <td>0.33</td> <td>5.17</td>	17	4555	4232	46.87	38.68	5.44	0.33	5.17
20         5228         4978         30.39         25.53         1.79         0.37         0.32           21         5430         5176         32.66         28.43         2.99         0.33         1.54           22         4064         3919         26.64         22.21         2.70         0.30         2.05           23         5797         5347         38.45         29.99         4.06         0.41         4.04           24         5346         4987         21.63         14.04         2.21         0.33         1.46           25         4541         4352         35.43         30.68         3.72         0.41         3.35           26         3719         3537         32.15         26.39         3.56         0.44         2.08           27         4870         4633         41.78         37.01         2.93         0.52         2.28           28         3888         3618         35.30         27.62         1.07         0.41         1.01           29         5736         5372         32.06         25.16         5.05         0.41         5.00           30         5707         5493         32.19 <td>18</td> <td>5684</td> <td>5461</td> <td>20.98</td> <td>17.67</td> <td>3.59</td> <td>0.37</td> <td>2.18</td>	18	5684	5461	20.98	17.67	3.59	0.37	2.18
21         5430         5176         32.66         28.43         2.99         0.33         1.54           22         4064         3919         26.64         22.21         2.70         0.30         2.05           23         5797         5347         38.45         29.99         4.06         0.41         4.04           24         5346         4987         21.63         14.04         2.21         0.33         1.46           25         4541         4352         35.43         30.68         3.72         0.41         3.35           26         3719         3537         32.15         26.39         3.56         0.44         2.08           27         4870         4633         41.78         37.01         2.93         0.52         2.28           28         3888         3618         35.30         27.62         1.07         0.41         1.01           29         5736         5372         32.06         25.16         5.05         0.41         5.00           30         5707         5493         32.19         28.69         3.46         0.48         3.01           31         6959         6534         23.32 <td>19</td> <td>4519</td> <td>4244</td> <td>23.08</td> <td>15.54</td> <td>4.38</td> <td>0.52</td> <td>4.07</td>	19	4519	4244	23.08	15.54	4.38	0.52	4.07
22         4064         3919         26.64         22.21         2.70         0.30         2.05           23         5797         5347         38.45         29.99         4.06         0.41         4.04           24         5346         4987         21.63         14.04         2.21         0.33         1.46           25         4541         4352         35.43         30.68         3.72         0.41         3.35           26         3719         3537         32.15         26.39         3.56         0.44         2.08           27         4870         4633         41.78         37.01         2.93         0.52         2.28           28         3888         3618         35.30         27.62         1.07         0.41         1.01           29         5736         5372         32.06         25.16         5.05         0.41         5.00           30         5707         5493         32.19         28.69         3.46         0.48         3.01           31         6959         6534         23.32         16.72         2.89         0.41         2.00           32         4453         4082         31.42 <td>20</td> <td>5228</td> <td>4978</td> <td>30.39</td> <td>25.53</td> <td>1.79</td> <td>0.37</td> <td>0.32</td>	20	5228	4978	30.39	25.53	1.79	0.37	0.32
23         5797         5347         38.45         29.99         4.06         0.41         4.04           24         5346         4987         21.63         14.04         2.21         0.33         1.46           25         4541         4352         35.43         30.68         3.72         0.41         3.35           26         3719         3537         32.15         26.39         3.56         0.44         2.08           27         4870         4633         41.78         37.01         2.93         0.52         2.28           28         3888         3618         35.30         27.62         1.07         0.41         1.01           29         5736         5372         32.06         25.16         5.05         0.41         5.00           30         5707         5493         32.19         28.69         3.46         0.48         3.01           31         6959         6534         23.32         16.72         2.89         0.41         2.00           32         4453         4082         31.42         21.82         2.56         0.37         2.17           34         5363         5030         28.04 <td>21</td> <td>5430</td> <td>5176</td> <td>32.66</td> <td>28.43</td> <td>2.99</td> <td>0.33</td> <td>1.54</td>	21	5430	5176	32.66	28.43	2.99	0.33	1.54
24         5346         4987         21.63         14.04         2.21         0.33         1.46           25         4541         4352         35.43         30.68         3.72         0.41         3.35           26         3719         3537         32.15         26.39         3.56         0.44         2.08           27         4870         4633         41.78         37.01         2.93         0.52         2.28           28         3888         3618         35.30         27.62         1.07         0.41         1.01           29         5736         5372         32.06         25.16         5.05         0.41         5.00           30         5707         5493         32.19         28.69         3.46         0.48         3.01           31         6959         6534         23.32         16.72         2.89         0.41         2.00           32         4453         4082         31.42         21.82         2.56         0.37         2.17           33         3752         3569         41.09         35.75         7.26         0.44         7.17           34         5363         5030         28.04 <td>22</td> <td>4064</td> <td>3919</td> <td>26.64</td> <td>22.21</td> <td>2.70</td> <td>0.30</td> <td>2.05</td>	22	4064	3919	26.64	22.21	2.70	0.30	2.05
24         5346         4987         21.63         14.04         2.21         0.33         1.46           25         4541         4352         35.43         30.68         3.72         0.41         3.35           26         3719         3537         32.15         26.39         3.56         0.44         2.08           27         4870         4633         41.78         37.01         2.93         0.52         2.28           28         3888         3618         35.30         27.62         1.07         0.41         1.01           29         5736         5372         32.06         25.16         5.05         0.41         5.00           30         5707         5493         32.19         28.69         3.46         0.48         3.01           31         6959         6534         23.32         16.72         2.89         0.41         2.00           32         4453         4082         31.42         21.82         2.56         0.37         2.17           33         3752         3569         41.09         35.75         7.26         0.44         7.17           34         5363         5030         28.04 <td>23</td> <td>5797</td> <td>5347</td> <td>38.45</td> <td>29.99</td> <td>4.06</td> <td>0.41</td> <td>4.04</td>	23	5797	5347	38.45	29.99	4.06	0.41	4.04
26         3719         3537         32.15         26.39         3.56         0.44         2.08           27         4870         4633         41.78         37.01         2.93         0.52         2.28           28         3888         3618         35.30         27.62         1.07         0.41         1.01           29         5736         5372         32.06         25.16         5.05         0.41         5.00           30         5707         5493         32.19         28.69         3.46         0.48         3.01           31         6959         6534         23.32         16.72         2.89         0.41         2.00           32         4453         4082         31.42         21.82         2.56         0.37         2.17           33         3752         3569         41.09         35.75         7.26         0.44         7.17           34         5363         5030         28.04         21.00         4.28         0.26         3.43           35         4274         4062         44.44         39.77         2.50         0.30         1.06           AVG         4940.34         4670.54         32	24	5346	4987	21.63	14.04	2.21	0.33	1.46
27         4870         4633         41.78         37.01         2.93         0.52         2.28           28         3888         3618         35.30         27.62         1.07         0.41         1.01           29         5736         5372         32.06         25.16         5.05         0.41         5.00           30         5707         5493         32.19         28.69         3.46         0.48         3.01           31         6959         6534         23.32         16.72         2.89         0.41         2.00           32         4453         4082         31.42         21.82         2.56         0.37         2.17           33         3752         3569         41.09         35.75         7.26         0.44         7.17           34         5363         5030         28.04         21.00         4.28         0.26         3.43           35         4274         4062         44.44         39.77         2.50         0.30         1.06           AVG         4940.34         4670.54         32.37         26.49         3.33         0.38         2.70	25	4541	4352	35.43	30.68	3.72	0.41	3.35
28         3888         3618         35.30         27.62         1.07         0.41         1.01           29         5736         5372         32.06         25.16         5.05         0.41         5.00           30         5707         5493         32.19         28.69         3.46         0.48         3.01           31         6959         6534         23.32         16.72         2.89         0.41         2.00           32         4453         4082         31.42         21.82         2.56         0.37         2.17           33         3752         3569         41.09         35.75         7.26         0.44         7.17           34         5363         5030         28.04         21.00         4.28         0.26         3.43           35         4274         4062         44.44         39.77         2.50         0.30         1.06           AVG         4940.34         4670.54         32.37         26.49         3.33         0.38         2.70	26	3719	3537	32.15	26.39	3.56	0.44	2.08
29         5736         5372         32.06         25.16         5.05         0.41         5.00           30         5707         5493         32.19         28.69         3.46         0.48         3.01           31         6959         6534         23.32         16.72         2.89         0.41         2.00           32         4453         4082         31.42         21.82         2.56         0.37         2.17           33         3752         3569         41.09         35.75         7.26         0.44         7.17           34         5363         5030         28.04         21.00         4.28         0.26         3.43           35         4274         4062         44.44         39.77         2.50         0.30         1.06           AVG         4940.34         4670.54         32.37         26.49         3.33         0.38         2.70	27	4870	4633	41.78	37.01	2.93	0.52	2.28
30         5707         5493         32.19         28.69         3.46         0.48         3.01           31         6959         6534         23.32         16.72         2.89         0.41         2.00           32         4453         4082         31.42         21.82         2.56         0.37         2.17           33         3752         3569         41.09         35.75         7.26         0.44         7.17           34         5363         5030         28.04         21.00         4.28         0.26         3.43           35         4274         4062         44.44         39.77         2.50         0.30         1.06           AVG         4940.34         4670.54         32.37         26.49         3.33         0.38         2.70	28	3888	3618	35.30	27.62	1.07	0.41	1.01
31     6959     6534     23.32     16.72     2.89     0.41     2.00       32     4453     4082     31.42     21.82     2.56     0.37     2.17       33     3752     3569     41.09     35.75     7.26     0.44     7.17       34     5363     5030     28.04     21.00     4.28     0.26     3.43       35     4274     4062     44.44     39.77     2.50     0.30     1.06       AVG     4940.34     4670.54     32.37     26.49     3.33     0.38     2.70	29	5736	5372	32.06	25.16	5.05	0.41	5.00
32     4453     4082     31.42     21.82     2.56     0.37     2.17       33     3752     3569     41.09     35.75     7.26     0.44     7.17       34     5363     5030     28.04     21.00     4.28     0.26     3.43       35     4274     4062     44.44     39.77     2.50     0.30     1.06       AVG     4940.34     4670.54     32.37     26.49     3.33     0.38     2.70	30	5707	5493	32.19	28.69	3.46	0.48	3.01
33     3752     3569     41.09     35.75     7.26     0.44     7.17       34     5363     5030     28.04     21.00     4.28     0.26     3.43       35     4274     4062     44.44     39.77     2.50     0.30     1.06       AVG     4940.34     4670.54     32.37     26.49     3.33     0.38     2.70	31	6959	6534	23.32	16.72	2.89	0.41	2.00
33     3752     3569     41.09     35.75     7.26     0.44     7.17       34     5363     5030     28.04     21.00     4.28     0.26     3.43       35     4274     4062     44.44     39.77     2.50     0.30     1.06       AVG     4940.34     4670.54     32.37     26.49     3.33     0.38     2.70								
34     5363     5030     28.04     21.00     4.28     0.26     3.43       35     4274     4062     44.44     39.77     2.50     0.30     1.06       AVG     4940.34     4670.54     32.37     26.49     3.33     0.38     2.70							1	
35 4274 4062 44.44 39.77 2.50 0.30 1.06 AVG 4940.34 4670.54 32.37 26.49 3.33 0.38 2.70								
AVG 4940.34 4670.54 32.37 26.49 3.33 0.38 2.70								
								1
STDEV   894.27   837.62   7.58   7.91   1.67   0.09   1.75	STDEV			7.58				

Table A21 Topology #4, 40% echo

Topology #4, 60% echo

Number of valid valid valid valid locs         Pop avg dis valid
Replication         of valid locs         locs w/in 100 m         dis from source source source         avg dis from source source         dis from source source source         Percent mode of Echo source         X/Y dis source source           1         4906         4652         37.85         33.13         2.25         0.56         1.44           2         5545         5281         39.16         34.41         1.18         0.52         1.06           3         4635         4515         36.60         33.87         4.49         0.74         4.07           4         5144         4942         24.83         20.71         2.04         0.59         1.02           5         3705         3483         38.75         32.00         3.93         0.56         3.00           6         4657         4550         36.66         34.10         4.65         0.63         3.00           7         4347         4175         39.49         35.19         6.85         0.59         6.14
Replication         locs         100 m         source         source         source         of Echo         X/Y dis           1         4906         4652         37.85         33.13         2.25         0.56         1.44           2         5545         5281         39.16         34.41         1.18         0.52         1.06           3         4635         4515         36.60         33.87         4.49         0.74         4.07           4         5144         4942         24.83         20.71         2.04         0.59         1.02           5         3705         3483         38.75         32.00         3.93         0.56         3.00           6         4657         4550         36.66         34.10         4.65         0.63         3.00           7         4347         4175         39.49         35.19         6.85         0.59         6.14
1     4906     4652     37.85     33.13     2.25     0.56     1.44       2     5545     5281     39.16     34.41     1.18     0.52     1.06       3     4635     4515     36.60     33.87     4.49     0.74     4.07       4     5144     4942     24.83     20.71     2.04     0.59     1.02       5     3705     3483     38.75     32.00     3.93     0.56     3.00       6     4657     4550     36.66     34.10     4.65     0.63     3.00       7     4347     4175     39.49     35.19     6.85     0.59     6.14
2     5545     5281     39.16     34.41     1.18     0.52     1.06       3     4635     4515     36.60     33.87     4.49     0.74     4.07       4     5144     4942     24.83     20.71     2.04     0.59     1.02       5     3705     3483     38.75     32.00     3.93     0.56     3.00       6     4657     4550     36.66     34.10     4.65     0.63     3.00       7     4347     4175     39.49     35.19     6.85     0.59     6.14
3     4635     4515     36.60     33.87     4.49     0.74     4.07       4     5144     4942     24.83     20.71     2.04     0.59     1.02       5     3705     3483     38.75     32.00     3.93     0.56     3.00       6     4657     4550     36.66     34.10     4.65     0.63     3.00       7     4347     4175     39.49     35.19     6.85     0.59     6.14
4     5144     4942     24.83     20.71     2.04     0.59     1.02       5     3705     3483     38.75     32.00     3.93     0.56     3.00       6     4657     4550     36.66     34.10     4.65     0.63     3.00       7     4347     4175     39.49     35.19     6.85     0.59     6.14
5     3705     3483     38.75     32.00     3.93     0.56     3.00       6     4657     4550     36.66     34.10     4.65     0.63     3.00       7     4347     4175     39.49     35.19     6.85     0.59     6.14
6     4657     4550     36.66     34.10     4.65     0.63     3.00       7     4347     4175     39.49     35.19     6.85     0.59     6.14
7 4347 4175 39.49 35.19 6.85 0.59 6.14
8         5907         5521         31.79         24.44         3.62         0.41         3.10
9 5879 5672 19.01 15.43 5.15 0.74 5.07
10 4153 3945 36.42 30.72 6.44 0.70 6.02
11 4362 4006 36.44 26.80 3.27 0.52 3.01
12 5840 5531 21.20 15.62 2.55 0.63 1.31
13         4907         4648         22.20         16.22         5.62         0.41         5.00
14         2879         2750         33.86         29.22         2.62         0.74         2.46
15         3545         3300         30.71         22.22         3.41         0.70         2.57
16         5636         5339         29.18         23.78         7.18         0.67         7.15
17         4817         4575         29.36         23.57         4.09         0.52         4.07
18         5660         5385         28.47         22.98         5.35         0.52         5.00
19 4531 4338 39.43 34.89 1.72 0.78 1.31
20 4257 3958 30.51 22.46 2.03 0.59 2.03
21         5313         5015         25.90         19.28         8.07         0.59         8.00
22 5921 5506 37.70 29.27 6.31 0.70 6.21
23 5973 5558 29.81 22.32 1.51 0.52 1.05
24 3002 2858 33.99 28.31 5.11 0.67 5.11
25         5951         5643         20.87         15.39         3.46         0.70         3.02
26 5283 4894 44.65 36.61 3.62 0.59 1.54
27 4236 4140 56.16 54.10 2.03 0.74 2.02
28 4160 4012 32.35 28.35 2.26 0.74 2.19
29 3380 3188 46.25 39.84 5.49 0.63 5.25
30 5900 5690 26.68 23.15 3.39 0.44 3.05
31 3748 3612 36.46 32.62 5.17 0.63 3.12
32 7015 6766 25.83 22.19 3.10 0.59 3.00
33 4716 4412 25.02 17.56 1.89 0.52 1.58
34         5941         5702         34.26         30.12         5.20         0.67         5.02
35 4602 4143 38.24 25.82 1.85 0.63 1.03
AVG 4870.09 4620.14 33.03 27.33 3.91 0.61 3.40
STDEV 972.12 929.85 7.83 8.14 1.81 0.10 1.92

Table A22 Topology #4, 60% echo

Topology #4, 80% echo

		Number			Pop		
	Number	valid	Pop avg	100m	mode		
	of	locs	dis	avg dis	dis		Pop
Danillastian	valid	w/in	from	from	from	Percent	mode
Replication	locs	100 m	source	source	source	of Echo	X/Y dis
1	5366	5164	33.56	29.52	7.01	0.74	7.01
2	4119	3945	33.34	28.49	3.86	0.59	3.29
3	6163	5739	28.03	20.05	3.46	0.81	3.08
4	4754	4476	42.04	35.79	5.40	0.63	5.04
5	5624	5423	33.93	30.23	2.53	0.78	2.26
6	5182	4930	32.20	27.09	2.34	0.59	2.04
7	4742	4397	44.26	36.01	4.11	0.78	4.11
8	5901	5637	21.85	17.09	2.50	0.67	1.70
9	4362	4130	27.88	21.93	4.03	0.74	4.00
10	4803	4453	31.33	23.51	2.50	0.70	1.38
11	5939	5607	29.45	23.23	1.46	0.74	1.39
12	4499	4301	36.89	32.26	1.05	0.78	1.01
13	4620	4193	37.56	26.57	5.00	0.81	5.00
14	4124	3974	41.20	37.52	4.05	0.78	4.04
15	5189	5044	34.31	31.50	1.96	0.85	1.96
16	3953	3825	34.59	31.33	1.74	0.74	1.39
17	4932	4628	31.01	24.83	3.31	0.78	1.47
18	6291	6045	26.46	22.50	2.07	0.81	0.41
19	5140	4852	24.97	19.14	3.64	0.78	1.01
20	5817	5530	30.32	25.00	2.89	0.89	2.00
21	4247	3849	30.66	19.21	3.37	0.85	2.14
22	2812	2730	45.72	42.61	4.36	0.85	4.36
23	4646	4524	42.23	39.75	1.33	0.70	1.16
24	5386	5137	32.98	28.23	3.39	0.78	3.11
25	5512	5128	28.12	20.26	3.24	0.81	1.32
26	4621	4247	33.11	24.06	6.07	0.78	6.06
27	5590	5258	42.11	35.66	3.26	0.74	0.86
28	4554	4403	36.63	33.40	1.06	0.78	1.01
29	5580	5230	28.28	21.42	2.02	0.67	2.02
30	5512	5211	22.95	16.70	2.03	0.74	2.02
31	4890	4527	36.19	28.27	1.88	0.93	0.33
32	4798	4514	34.82	29.35	1.78	0.74	1.35
33	4901	4449	30.96	18.57	3.40	0.67	3.32
34	5993	5602	27.32	20.31	1.22	0.85	0.65
35	4800	4610	27.46	22.83	4.14	0.67	4.02
AVG	5010.34	4734.63	32.99	26.98	3.07	0.76	2.49
STDEV	724.97	687.85	5.95	6.77	1.42	0.08	1.66

Table A23 Topology #4, 80% echo

Topology #4, 100% echo

		Number			Pop		
	Number	valid	Pop avg	100m	mode		
	of	locs	dis	avg dis	dis		Pop
	valid	w/in	from	from	from	Percent	mode
Replication	locs	100 m	source	source	source	of Echo	X/Y dis
1	5007	4798	36.47	32.05	1.28	1.00	1.21
2	4028	3777	41.18	34.73	4.01	1.00	3.04
3	5803	5557	27.76	23.80	3.17	0.93	3.05
4	4333	4108	45.00	39.65	9.02	0.96	9.00
5	4913	4769	27.94	25.02	0.88	0.93	0.54
6	5450	5150	21.69	15.22	1.68	1.00	1.02
7	4663	4474	29.64	25.10	3.17	0.93	3.01
8	5381	5134	40.21	35.80	6.77	1.00	6.27
9	6549	6089	27.39	19.30	4.50	0.96	4.17
10	4954	4725	35.22	31.02	4.17	1.00	4.12
11	4547	4171	32.13	22.23	2.69	0.85	2.62
12	4091	3859	37.00	31.12	3.35	0.96	2.26
13	4681	4530	26.54	23.51	2.46	0.93	2.33
14	5059	4806	37.82	32.86	4.01	0.93	4.01
15	5208	4916	25.72	19.61	4.28	0.93	4.23
16	4265	3958	34.10	25.94	2.20	1.00	1.20
17	4667	4539	37.77	35.18	3.34	0.96	3.18
18	3986	3808	25.67	20.74	2.54	0.96	2.19
19	5396	5171	18.95	14.91	3.87	0.96	3.12
20	5156	4872	41.26	35.52	2.22	0.96	2.22
21	5102	4772	22.44	15.30	2.58	1.00	2.02
22	5765	5481	36.08	31.24	3.52	0.89	3.42
23	5242	4991	38.09	33.07	2.63	0.93	2.32
24	5286	4955	27.56	20.44	2.65	0.93	2.26
25	5993	5467	27.83	17.81	1.04	0.96	1.00
26	6287	5914	29.80	23.08	2.41	0.96	2.04
27	3711	3501	36.77	30.61	2.74	0.85	2.21
28	6475	6199	28.83	24.43	4.23	0.85	4.14
29	5628	5253	27.17	19.61	2.10	0.96	2.06
30	4454	4289	24.78	20.49	1.90	0.93	1.07
31	6021	5740	38.92	34.38	4.29	0.89	4.02
32	5325	5065	30.89	25.79	5.23	1.00	5.02
33	4609	4441	29.10	25.32	1.48	1.00	1.17
34	6218	5835	24.46	17.70	1.52	1.00	1.51
35	4468	4194	36.52	29.99	4.17	0.96	4.15
AVG	5106.31	4837.37	31.68	26.07	3.20	0.95	2.89
STDEV	738.15	689.68	6.43	6.85	1.62	0.04	1.68

Table A24 Topology #4, 100% echo

Topology #5, 0% echo

Number of valid locs with va						Pop		
Replication         of valid locs         w/in 100         from source source         from of Echo of Echo of Echo X/Y dis of Echo of Echo of Echo of Echo X/Y dis of Echo of Echo of Echo X/Y dis 100         X/Y dis of Echo of Echo X/Y dis X/Y dis 100           1         10579         10398         10.62         9.14         1.99         0.00         1.52           2         11030         10916         9.28         8.41         1.35         0.00         0.57           3         10891         10798         5.52         4.78         0.99         0.00         0.90           4         9155         9067         4.98         4.16         0.81         0.00         0.62           5         11318         11222         7.59         7.16         0.90         0.00         0.83           6         7637         7532         14.21         13.18         1.49         0.00         0.83           8         14547         14533         1.72         1.70         1.33         0.00         1.01           9         9685         9543         6.91         5.70         1.49         0.00         0.57           10         12618         12565         3.77         3.48         0.74         0.00			Number	Pop avg	100m			
Replication         valid locs         m         source         source         source         of Echo         X/Y dis           1         10579         10398         10.62         9.14         1.99         0.00         1.52           2         11030         10916         9.28         8.41         1.35         0.00         0.57           3         10891         10798         5.52         4.78         0.99         0.00         0.90           4         9155         9067         4.98         4.16         0.81         0.00         0.62           5         11318         11222         7.59         7.16         0.90         0.00         0.83           6         7637         7532         14.21         13.18         1.49         0.00         1.12           7         13543         13433         6.27         5.50         1.94         0.00         0.81           8         14547         14533         1.72         1.70         1.33         0.00         1.09           9         9685         9543         6.91         5.70         1.49         0.00         0.57           10         12618         12565         <					avg dis			Pop
1         10579         10398         10.62         9.14         1.99         0.00         1.52           2         11030         10916         9.28         8.41         1.35         0.00         0.57           3         10891         10798         5.52         4.78         0.99         0.00         0.99           4         9155         9067         4.98         4.16         0.81         0.00         0.62           5         11318         11222         7.59         7.16         0.90         0.00         0.83           6         7637         7532         14.21         13.18         1.49         0.00         1.12           7         13543         13433         6.27         5.50         1.94         0.00         0.81           8         14547         14533         1.72         1.70         1.33         0.00         1.09           9         9685         9543         6.91         5.70         1.49         0.00         0.57           10         12618         12565         3.77         3.48         0.74         0.00         0.43           11         6439         6313         17.05 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
2         11030         10916         9.28         8.41         1.35         0.00         0.57           3         10891         10798         5.52         4.78         0.99         0.00         0.90           4         9155         9067         4.98         4.16         0.81         0.00         0.62           5         11318         11222         7.59         7.16         0.90         0.00         0.83           6         7637         7532         14.21         13.18         1.49         0.00         1.12           7         13543         13433         6.27         5.50         1.94         0.00         0.81           8         14547         14533         1.72         1.70         1.33         0.00         1.09           9         9685         9543         6.91         5.70         1.49         0.00         0.57           10         12618         12565         3.77         3.48         0.74         0.00         0.43           11         6439         6313         17.05         15.26         3.62         0.00         3.61           12         15388         15383         1.24         <	<del>                                     </del>							
3         10891         10798         5.52         4.78         0.99         0.00         0.90           4         9155         9067         4.98         4.16         0.81         0.00         0.62           5         11318         11222         7.59         7.16         0.90         0.00         0.83           6         7637         7532         14.21         13.18         1.49         0.00         1.12           7         13543         13433         6.27         5.50         1.94         0.00         0.81           8         14547         14533         1.72         1.70         1.33         0.00         1.09           9         9685         9543         6.91         5.70         1.49         0.00         0.57           10         12618         12565         3.77         3.48         0.74         0.00         0.43           11         6439         6313         17.05         15.26         3.62         0.00         0.66           12         15388         15383         1.24         1.22         0.66         0.00         0.66           13         14120         14068         2.84	ļ							
4         9155         9067         4.98         4.16         0.81         0.00         0.62           5         11318         11222         7.59         7.16         0.90         0.00         0.83           6         7637         7532         14.21         13.18         1.49         0.00         1.12           7         13543         13433         6.27         5.50         1.94         0.00         0.81           8         14547         14533         1.72         1.70         1.33         0.00         1.09           9         9685         9543         6.91         5.70         1.49         0.00         0.57           10         12618         12565         3.77         3.48         0.74         0.00         0.57           10         12618         12565         3.77         3.48         0.74         0.00         0.43           11         6439         6313         17.05         15.26         3.62         0.00         3.61           12         15388         15383         1.24         1.22         0.66         0.00         0.66           13         14120         14068         2.84								
5         11318         11222         7.59         7.16         0.90         0.00         0.83           6         7637         7532         14.21         13.18         1.49         0.00         1.12           7         13543         13433         6.27         5.50         1.94         0.00         0.81           8         14547         14533         1.72         1.70         1.33         0.00         1.09           9         9685         9543         6.91         5.70         1.49         0.00         0.57           10         12618         12565         3.77         3.48         0.74         0.00         0.57           10         12618         12565         3.77         3.48         0.74         0.00         0.43           11         6439         6313         17.05         15.26         3.62         0.00         3.61           12         15388         15383         1.24         1.22         0.66         0.00         0.66           13         14120         14068         2.84         2.54         1.60         0.00         1.17           14         9659         9521         6.63								
6         7637         7532         14.21         13.18         1.49         0.00         1.12           7         13543         13433         6.27         5.50         1.94         0.00         0.81           8         14547         14533         1.72         1.70         1.33         0.00         1.09           9         9685         9543         6.91         5.70         1.49         0.00         0.57           10         12618         12565         3.77         3.48         0.74         0.00         0.43           11         6439         6313         17.05         15.26         3.62         0.00         3.61           12         15388         15383         1.24         1.22         0.66         0.00         0.66           13         14120         14068         2.84         2.54         1.60         0.00         1.17           14         9659         9521         6.63         5.51         1.81         0.00         1.34           15         11782         11612         7.43         5.98         0.77         0.00         0.76           16         7436         7244         12.03	+							
7         13543         13433         6.27         5.50         1.94         0.00         0.81           8         14547         14533         1.72         1.70         1.33         0.00         1.09           9         9685         9543         6.91         5.70         1.49         0.00         0.57           10         12618         12565         3.77         3.48         0.74         0.00         0.43           11         6439         6313         17.05         15.26         3.62         0.00         3.61           12         15388         15383         1.24         1.22         0.66         0.00         0.66           13         14120         14068         2.84         2.54         1.60         0.00         1.17           14         9659         9521         6.63         5.51         1.81         0.00         1.34           15         11782         11612         7.43         5.98         0.77         0.00         0.76           16         7436         7244         12.03         9.48         2.86         0.00         2.81           17         7299         7159         12.66	-		11222	7.59	7.16	0.90	0.00	0.83
8         14547         14533         1.72         1.70         1.33         0.00         1.09           9         9685         9543         6.91         5.70         1.49         0.00         0.57           10         12618         12565         3.77         3.48         0.74         0.00         0.43           11         6439         6313         17.05         15.26         3.62         0.00         3.61           12         15388         15383         1.24         1.22         0.66         0.00         0.66           13         14120         14068         2.84         2.54         1.60         0.00         1.17           14         9659         9521         6.63         5.51         1.81         0.00         1.34           15         11782         11612         7.43         5.98         0.77         0.00         0.76           16         7436         7244         12.03         9.48         2.86         0.00         2.81           17         7299         7159         12.66         11.12         2.02         0.00         2.01           18         13986         13946         2.07	6	7637	7532	14.21	13.18	1.49	0.00	1.12
9         9685         9543         6.91         5.70         1.49         0.00         0.57           10         12618         12565         3.77         3.48         0.74         0.00         0.43           11         6439         6313         17.05         15.26         3.62         0.00         3.61           12         15388         15383         1.24         1.22         0.66         0.00         0.66           13         14120         14068         2.84         2.54         1.60         0.00         1.34           14         9659         9521         6.63         5.51         1.81         0.00         1.34           15         11782         11612         7.43         5.98         0.77         0.00         0.76           16         7436         7244         12.03         9.48         2.86         0.00         2.81           17         7299         7159         12.66         11.12         2.02         0.00         2.01           18         13986         13946         2.07         1.86         0.75         0.00         0.73           19         14097         13998         4.65	7	13543	13433	6.27	5.50	1.94	0.00	0.81
10         12618         12565         3.77         3.48         0.74         0.00         0.43           11         6439         6313         17.05         15.26         3.62         0.00         3.61           12         15388         15383         1.24         1.22         0.66         0.00         0.66           13         14120         14068         2.84         2.54         1.60         0.00         1.17           14         9659         9521         6.63         5.51         1.81         0.00         1.34           15         11782         11612         7.43         5.98         0.77         0.00         0.76           16         7436         7244         12.03         9.48         2.86         0.00         2.81           17         7299         7159         12.66         11.12         2.02         0.00         2.01           18         13986         13946         2.07         1.86         0.75         0.00         0.73           19         14097         13998         4.65         4.01         1.55         0.00         0.75           20         8462         8346         6.78	8	14547	14533	1.72	1.70	1.33	0.00	1.09
11         6439         6313         17.05         15.26         3.62         0.00         3.61           12         15388         15383         1.24         1.22         0.66         0.00         0.66           13         14120         14068         2.84         2.54         1.60         0.00         1.17           14         9659         9521         6.63         5.51         1.81         0.00         1.34           15         11782         11612         7.43         5.98         0.77         0.00         0.76           16         7436         7244         12.03         9.48         2.86         0.00         2.81           17         7299         7159         12.66         11.12         2.02         0.00         2.01           18         13986         13946         2.07         1.86         0.75         0.00         0.73           19         14097         13998         4.65         4.01         1.55         0.00         0.73           20         8462         8346         6.78         5.62         1.05         0.00         0.90           21         11120         10984         8.08	9	9685	9543	6.91	5.70	1.49	0.00	0.57
12         15388         15383         1.24         1.22         0.66         0.00         0.66           13         14120         14068         2.84         2.54         1.60         0.00         1.17           14         9659         9521         6.63         5.51         1.81         0.00         1.34           15         11782         11612         7.43         5.98         0.77         0.00         0.76           16         7436         7244         12.03         9.48         2.86         0.00         2.81           17         7299         7159         12.66         11.12         2.02         0.00         2.01           18         13986         13946         2.07         1.86         0.75         0.00         0.73           19         14097         13998         4.65         4.01         1.55         0.00         1.25           20         8462         8346         6.78         5.62         1.05         0.00         0.90           21         11120         10984         8.08         7.12         1.00         0.00         0.82           22         12316         12165         5.76	10	12618	12565	3.77	3.48	0.74	0.00	0.43
13         14120         14068         2.84         2.54         1.60         0.00         1.17           14         9659         9521         6.63         5.51         1.81         0.00         1.34           15         11782         11612         7.43         5.98         0.77         0.00         0.76           16         7436         7244         12.03         9.48         2.86         0.00         2.81           17         7299         7159         12.66         11.12         2.02         0.00         2.01           18         13986         13946         2.07         1.86         0.75         0.00         0.73           19         14097         13998         4.65         4.01         1.55         0.00         0.73           19         14097         13998         4.65         4.01         1.55         0.00         0.73           19         14097         13998         4.65         4.01         1.55         0.00         0.73           20         8462         8346         6.78         5.62         1.05         0.00         0.90           21         11120         10984         8.08	11	6439	6313	17.05	15.26	3.62	0.00	3.61
14         9659         9521         6.63         5.51         1.81         0.00         1.34           15         11782         11612         7.43         5.98         0.77         0.00         0.76           16         7436         7244         12.03         9.48         2.86         0.00         2.81           17         7299         7159         12.66         11.12         2.02         0.00         2.01           18         13986         13946         2.07         1.86         0.75         0.00         0.73           19         14097         13998         4.65         4.01         1.55         0.00         0.73           19         14097         13998         4.65         4.01         1.55         0.00         0.73           19         14097         13998         4.65         4.01         1.55         0.00         0.73           19         14097         13998         4.65         4.01         1.55         0.00         0.73           20         8462         8346         6.78         5.62         1.05         0.00         0.90           21         11120         10984         8.08	12	15388	15383	1.24	1.22	0.66	0.00	0.66
15         11782         11612         7.43         5.98         0.77         0.00         0.76           16         7436         7244         12.03         9.48         2.86         0.00         2.81           17         7299         7159         12.66         11.12         2.02         0.00         2.01           18         13986         13946         2.07         1.86         0.75         0.00         0.73           19         14097         13998         4.65         4.01         1.55         0.00         0.73           20         8462         8346         6.78         5.62         1.05         0.00         0.90           21         11120         10984         8.08         7.12         1.00         0.00         0.82           22         12316         12165         5.76         4.61         0.49         0.00         0.45           23         8409         8226         12.06         10.18         0.66         0.00         0.23           24         7849         7729         14.06         12.93         2.31         0.00         1.29           25         10967         10898         6.47	13	14120	14068	2.84	2.54	1.60	0.00	1.17
16         7436         7244         12.03         9.48         2.86         0.00         2.81           17         7299         7159         12.66         11.12         2.02         0.00         2.01           18         13986         13946         2.07         1.86         0.75         0.00         0.73           19         14097         13998         4.65         4.01         1.55         0.00         1.25           20         8462         8346         6.78         5.62         1.05         0.00         0.90           21         11120         10984         8.08         7.12         1.00         0.00         0.82           22         12316         12165         5.76         4.61         0.49         0.00         0.45           23         8409         8226         12.06         10.18         0.66         0.00         0.23           24         7849         7729         14.06         12.93         2.31         0.00         1.98           25         10967         10898         6.47         5.89         1.32         0.00         1.29           26         11417         11300         2.91	14	9659	9521	6.63	5.51	1.81	0.00	1.34
17         7299         7159         12.66         11.12         2.02         0.00         2.01           18         13986         13946         2.07         1.86         0.75         0.00         0.73           19         14097         13998         4.65         4.01         1.55         0.00         1.25           20         8462         8346         6.78         5.62         1.05         0.00         0.90           21         11120         10984         8.08         7.12         1.00         0.00         0.82           22         12316         12165         5.76         4.61         0.49         0.00         0.45           23         8409         8226         12.06         10.18         0.66         0.00         0.23           24         7849         7729         14.06         12.93         2.31         0.00         1.98           25         10967         10898         6.47         5.89         1.32         0.00         1.29           26         11417         11300         2.91         2.42         1.25         0.00         0.48           27         8420         8308         8.88	15	11782	11612	7.43	5.98	0.77	0.00	0.76
18         13986         13946         2.07         1.86         0.75         0.00         0.73           19         14097         13998         4.65         4.01         1.55         0.00         1.25           20         8462         8346         6.78         5.62         1.05         0.00         0.90           21         11120         10984         8.08         7.12         1.00         0.00         0.82           22         12316         12165         5.76         4.61         0.49         0.00         0.45           23         8409         8226         12.06         10.18         0.66         0.00         0.23           24         7849         7729         14.06         12.93         2.31         0.00         1.98           25         10967         10898         6.47         5.89         1.32         0.00         1.29           26         11417         11300         2.91         2.42         1.25         0.00         0.48           27         8420         8308         8.88         7.97         1.31         0.00         0.99           28         13207         13131         5.25	16	7436	7244	12.03	9.48	2.86	0.00	2.81
19         14097         13998         4.65         4.01         1.55         0.00         1.25           20         8462         8346         6.78         5.62         1.05         0.00         0.90           21         11120         10984         8.08         7.12         1.00         0.00         0.82           22         12316         12165         5.76         4.61         0.49         0.00         0.45           23         8409         8226         12.06         10.18         0.66         0.00         0.23           24         7849         7729         14.06         12.93         2.31         0.00         1.98           25         10967         10898         6.47         5.89         1.32         0.00         1.29           26         11417         11300         2.91         2.42         1.25         0.00         0.48           27         8420         8308         8.88         7.97         1.31         0.00         0.99           28         13207         13131         5.25         4.85         1.61         0.00         0.34           30         12627         12486         6.26	17	7299	7159	12.66	11.12	2.02	0.00	2.01
20         8462         8346         6.78         5.62         1.05         0.00         0.90           21         11120         10984         8.08         7.12         1.00         0.00         0.82           22         12316         12165         5.76         4.61         0.49         0.00         0.45           23         8409         8226         12.06         10.18         0.66         0.00         0.23           24         7849         7729         14.06         12.93         2.31         0.00         1.98           25         10967         10898         6.47         5.89         1.32         0.00         1.29           26         11417         11300         2.91         2.42         1.25         0.00         0.48           27         8420         8308         8.88         7.97         1.31         0.00         0.99           28         13207         13131         5.25         4.85         1.61         0.00         1.60           29         13886         13832         4.18         3.88         0.39         0.00         0.34           30         12627         12486         6.26	18	13986	13946	2.07	1.86	0.75	0.00	0.73
21         11120         10984         8.08         7.12         1.00         0.00         0.82           22         12316         12165         5.76         4.61         0.49         0.00         0.45           23         8409         8226         12.06         10.18         0.66         0.00         0.23           24         7849         7729         14.06         12.93         2.31         0.00         1.98           25         10967         10898         6.47         5.89         1.32         0.00         1.29           26         11417         11300         2.91         2.42         1.25         0.00         0.48           27         8420         8308         8.88         7.97         1.31         0.00         0.99           28         13207         13131         5.25         4.85         1.61         0.00         1.60           29         13886         13832         4.18         3.88         0.39         0.00         0.34           30         12627         12486         6.26         5.43         0.96         0.00         0.96           31         10284         10124         6.12	19	14097	13998	4.65	4.01	1.55	0.00	1.25
22         12316         12165         5.76         4.61         0.49         0.00         0.45           23         8409         8226         12.06         10.18         0.66         0.00         0.23           24         7849         7729         14.06         12.93         2.31         0.00         1.98           25         10967         10898         6.47         5.89         1.32         0.00         1.29           26         11417         11300         2.91         2.42         1.25         0.00         0.48           27         8420         8308         8.88         7.97         1.31         0.00         0.99           28         13207         13131         5.25         4.85         1.61         0.00         1.60           29         13886         13832         4.18         3.88         0.39         0.00         0.34           30         12627         12486         6.26         5.43         0.96         0.00         0.96           31         10284         10124         6.12         4.78         1.45         0.00         1.38           32         14365         14296         3.77	20	8462	8346	6.78	5.62	1.05	0.00	0.90
23         8409         8226         12.06         10.18         0.66         0.00         0.23           24         7849         7729         14.06         12.93         2.31         0.00         1.98           25         10967         10898         6.47         5.89         1.32         0.00         1.29           26         11417         11300         2.91         2.42         1.25         0.00         0.48           27         8420         8308         8.88         7.97         1.31         0.00         0.99           28         13207         13131         5.25         4.85         1.61         0.00         1.60           29         13886         13832         4.18         3.88         0.39         0.00         0.34           30         12627         12486         6.26         5.43         0.96         0.00         0.96           31         10284         10124         6.12         4.78         1.45         0.00         1.38           32         14365         14296         3.77         3.39         0.89         0.00         0.87           33         9820         9637         3.72	21	11120	10984	8.08	7.12	1.00	0.00	0.82
24         7849         7729         14.06         12.93         2.31         0.00         1.98           25         10967         10898         6.47         5.89         1.32         0.00         1.29           26         11417         11300         2.91         2.42         1.25         0.00         0.48           27         8420         8308         8.88         7.97         1.31         0.00         0.99           28         13207         13131         5.25         4.85         1.61         0.00         1.60           29         13886         13832         4.18         3.88         0.39         0.00         0.34           30         12627         12486         6.26         5.43         0.96         0.00         0.96           31         10284         10124         6.12         4.78         1.45         0.00         1.38           32         14365         14296         3.77         3.39         0.89         0.00         0.87           33         9820         9637         3.72         2.27         1.53         0.00         1.07           35         8720         8624         8.57	22	12316	12165	5.76	4.61	0.49	0.00	0.45
25         10967         10898         6.47         5.89         1.32         0.00         1.29           26         11417         11300         2.91         2.42         1.25         0.00         0.48           27         8420         8308         8.88         7.97         1.31         0.00         0.99           28         13207         13131         5.25         4.85         1.61         0.00         1.60           29         13886         13832         4.18         3.88         0.39         0.00         0.34           30         12627         12486         6.26         5.43         0.96         0.00         0.96           31         10284         10124         6.12         4.78         1.45         0.00         1.38           32         14365         14296         3.77         3.39         0.89         0.00         0.87           33         9820         9637         3.72         2.27         1.53         0.00         1.53           34         13642         13609         2.63         2.49         1.36         0.00         1.15           AVG         11049.14         10941.31         6.94	23	8409	8226	12.06	10.18	0.66	0.00	0.23
26         11417         11300         2.91         2.42         1.25         0.00         0.48           27         8420         8308         8.88         7.97         1.31         0.00         0.99           28         13207         13131         5.25         4.85         1.61         0.00         1.60           29         13886         13832         4.18         3.88         0.39         0.00         0.34           30         12627         12486         6.26         5.43         0.96         0.00         0.96           31         10284         10124         6.12         4.78         1.45         0.00         1.38           32         14365         14296         3.77         3.39         0.89         0.00         0.87           33         9820         9637         3.72         2.27         1.53         0.00         1.53           34         13642         13609         2.63         2.49         1.36         0.00         1.07           35         8720         8624         8.57         7.76         1.22         0.00         1.11           AVG         11049.14         10941.31         6.94 </td <td>24</td> <td>7849</td> <td>7729</td> <td>14.06</td> <td>12.93</td> <td>2.31</td> <td>0.00</td> <td>1.98</td>	24	7849	7729	14.06	12.93	2.31	0.00	1.98
27         8420         8308         8.88         7.97         1.31         0.00         0.99           28         13207         13131         5.25         4.85         1.61         0.00         1.60           29         13886         13832         4.18         3.88         0.39         0.00         0.34           30         12627         12486         6.26         5.43         0.96         0.00         0.96           31         10284         10124         6.12         4.78         1.45         0.00         1.38           32         14365         14296         3.77         3.39         0.89         0.00         0.87           33         9820         9637         3.72         2.27         1.53         0.00         1.53           34         13642         13609         2.63         2.49         1.36         0.00         1.07           35         8720         8624         8.57         7.76         1.22         0.00         1.15           AVG         11049.14         10941.31         6.94         6.05         1.36         0.00         1.11	25	10967	10898	6.47	5.89	1.32	0.00	1.29
28         13207         13131         5.25         4.85         1.61         0.00         1.60           29         13886         13832         4.18         3.88         0.39         0.00         0.34           30         12627         12486         6.26         5.43         0.96         0.00         0.96           31         10284         10124         6.12         4.78         1.45         0.00         1.38           32         14365         14296         3.77         3.39         0.89         0.00         0.87           33         9820         9637         3.72         2.27         1.53         0.00         1.53           34         13642         13609         2.63         2.49         1.36         0.00         1.07           35         8720         8624         8.57         7.76         1.22         0.00         1.15           AVG         11049.14         10941.31         6.94         6.05         1.36         0.00         1.11	26	11417	11300	2.91	2.42	1.25	0.00	0.48
29         13886         13832         4.18         3.88         0.39         0.00         0.34           30         12627         12486         6.26         5.43         0.96         0.00         0.96           31         10284         10124         6.12         4.78         1.45         0.00         1.38           32         14365         14296         3.77         3.39         0.89         0.00         0.87           33         9820         9637         3.72         2.27         1.53         0.00         1.53           34         13642         13609         2.63         2.49         1.36         0.00         1.07           35         8720         8624         8.57         7.76         1.22         0.00         1.15           AVG         11049.14         10941.31         6.94         6.05         1.36         0.00         1.11	27	8420	8308	8.88	7.97	1.31	0.00	0.99
30         12627         12486         6.26         5.43         0.96         0.00         0.96           31         10284         10124         6.12         4.78         1.45         0.00         1.38           32         14365         14296         3.77         3.39         0.89         0.00         0.87           33         9820         9637         3.72         2.27         1.53         0.00         1.53           34         13642         13609         2.63         2.49         1.36         0.00         1.07           35         8720         8624         8.57         7.76         1.22         0.00         1.15           AVG         11049.14         10941.31         6.94         6.05         1.36         0.00         1.11	28	13207	13131	5.25	4.85	1.61	0.00	1.60
31         10284         10124         6.12         4.78         1.45         0.00         1.38           32         14365         14296         3.77         3.39         0.89         0.00         0.87           33         9820         9637         3.72         2.27         1.53         0.00         1.53           34         13642         13609         2.63         2.49         1.36         0.00         1.07           35         8720         8624         8.57         7.76         1.22         0.00         1.15           AVG         11049.14         10941.31         6.94         6.05         1.36         0.00         1.11	29	13886	13832	4.18	3.88	0.39	0.00	0.34
31     10284     10124     6.12     4.78     1.45     0.00     1.38       32     14365     14296     3.77     3.39     0.89     0.00     0.87       33     9820     9637     3.72     2.27     1.53     0.00     1.53       34     13642     13609     2.63     2.49     1.36     0.00     1.07       35     8720     8624     8.57     7.76     1.22     0.00     1.15       AVG     11049.14     10941.31     6.94     6.05     1.36     0.00     1.11	30	12627	12486	6.26	5.43	0.96	0.00	0.96
33     9820     9637     3.72     2.27     1.53     0.00     1.53       34     13642     13609     2.63     2.49     1.36     0.00     1.07       35     8720     8624     8.57     7.76     1.22     0.00     1.15       AVG     11049.14     10941.31     6.94     6.05     1.36     0.00     1.11	31	10284	10124		4.78	1.45	0.00	1.38
33     9820     9637     3.72     2.27     1.53     0.00     1.53       34     13642     13609     2.63     2.49     1.36     0.00     1.07       35     8720     8624     8.57     7.76     1.22     0.00     1.15       AVG     11049.14     10941.31     6.94     6.05     1.36     0.00     1.11	1		14296					
34     13642     13609     2.63     2.49     1.36     0.00     1.07       35     8720     8624     8.57     7.76     1.22     0.00     1.15       AVG     11049.14     10941.31     6.94     6.05     1.36     0.00     1.11								
35 8720 8624 8.57 7.76 1.22 0.00 1.15 AVG 11049.14 10941.31 6.94 6.05 1.36 0.00 1.11	+							
AVG 11049.14 10941.31 6.94 6.05 1.36 0.00 1.11	1							
	STDEV	2475.40	2506.53	3.87	3.46	0.66	0.00	0.68

Table A25 Topology #5, 0% echo

Topology #5, 20% echo

		Number	Pop avg	100m avg	Pop mode		
	Number of	valid locs	dis	dis	dis from	Percent	Don mode
Replication	Number of valid locs	w/in 100 m	from source	from source	source	of Echo	Pop mode X/Y dis
1	9634	9500	8.12	7.08	1.07	0.04	0.57
2	12761	12733	1.77	1.70	1.61	0.22	0.04
3	11425	11333	3.29	2.75	1.26	0.26	0.75
4	9426	9293	8.94	7.61	2.43	0.15	0.90
5	12538	12437	2.97	2.43	1.42	0.26	0.57
6	14992	14962	1.37	1.30	1.00	0.11	0.86
7	9219	9022	9.75	7.63	1.36	0.19	1.20
8	10058	9909	9.89	8.81	0.95	0.11	0.94
9	11096	11034	3.32	3.06	0.89	0.11	0.81
10	7369	7222	14.97	13.16	4.05	0.33	3.54
11	7680	7508	13.96	11.83	0.99	0.11	0.77
12	13577	13498	2.86	2.58	0.83	0.11	0.80
13	13577	13498	2.86	2.58	0.83	0.11	0.80
14	10438	10166	7.47	4.88	1.38	0.22	1.37
15	11662	11531	10.34	9.50	1.03	0.30	0.08
16	6986	6846	11.15	9.01	2.96	0.33	2.43
17	14089	14055	2.96	2.76	2.11	0.19	1.13
18	11811	11702	3.02	2.50	1.07	0.22	0.19
19	13304	13243	6.50	6.08	1.77	0.22	1.41
20	13465	13412	3.47	3.13	1.30	0.19	1.28
21	10287	10173	5.24	4.57	0.32	0.19	0.31
22	11223	11126	5.08	4.56	1.26	0.15	0.91
23	10706	10544	7.92	6.50	2.72	0.33	0.68
24	9147	8942	6.75	4.79	0.66	0.11	0.15
25	10748	10675	4.89	4.52	1.30	0.15	0.86
26	13682	13634	3.43	3.19	0.87	0.19	0.50
27	10279	10058	12.02	10.29	1.46	0.22	0.58
28	12467	12395	3.93	3.49	0.49	0.07	0.49
29	9992	9868	10.55	9.51	1.93	0.15	1.11
30	11606	11557	2.41	2.23	1.57	0.30	1.10
31	14419	14381	4.17	3.91	0.71	0.19	0.52
32	9606	9480	13.86	12.75	2.00	0.33	0.92
33	11773	11670	6.47	5.70	1.67	0.41	0.97
34	11864	11742	3.08	2.42	1.66	0.30	1.32
35	12144	12037	3.25	2.70	1.17	0.22	1.02
AVG	11287.1	11176.7	6.34	5.47	1.43	0.20	0.91
STDEV	1990.60	2031.62	3.86	3.34	0.75	0.09	0.64

Table A26 Topology #5, 20% echo

Topology #5, 40% echo

Replication         Valid locs valid locs with 100 valid locs m         W/In 100 source source source         From source source source source         Percent from source source of Echo source         Percent source source source of Echo source source source         Percent source source source source of Echo source source source source source         Number valid locs m         Percent source
Replication         Number of valid locs         w/in 100 m         from source         from source         from source         from source         percent of Echo         Pop mode of Echo         X/Y did           1         10485         10363         8.03         6.87         1.07         0.37         0.77           2         8915         8746         9.34         7.93         1.30         0.48         0.64           3         8884         8659         10.64         8.26         1.76         0.30         1.21           4         10682         10595         6.26         5.70         1.84         0.30         0.37           5         7388         7250         12.86         11.00         0.73         0.41         0.54           6         9752         9642         7.29         6.36         1.73         0.26         1.68
Replication         valid locs         m         source         source         source         of Echo         X/Y di           1         10485         10363         8.03         6.87         1.07         0.37         0.77           2         8915         8746         9.34         7.93         1.30         0.48         0.64           3         8884         8659         10.64         8.26         1.76         0.30         1.21           4         10682         10595         6.26         5.70         1.84         0.30         0.37           5         7388         7250         12.86         11.00         0.73         0.41         0.54           6         9752         9642         7.29         6.36         1.73         0.26         1.68
1         10485         10363         8.03         6.87         1.07         0.37         0.77           2         8915         8746         9.34         7.93         1.30         0.48         0.64           3         8884         8659         10.64         8.26         1.76         0.30         1.21           4         10682         10595         6.26         5.70         1.84         0.30         0.37           5         7388         7250         12.86         11.00         0.73         0.41         0.54           6         9752         9642         7.29         6.36         1.73         0.26         1.68
2     8915     8746     9.34     7.93     1.30     0.48     0.64       3     8884     8659     10.64     8.26     1.76     0.30     1.21       4     10682     10595     6.26     5.70     1.84     0.30     0.37       5     7388     7250     12.86     11.00     0.73     0.41     0.54       6     9752     9642     7.29     6.36     1.73     0.26     1.68
4     10682     10595     6.26     5.70     1.84     0.30     0.37       5     7388     7250     12.86     11.00     0.73     0.41     0.54       6     9752     9642     7.29     6.36     1.73     0.26     1.68
4     10682     10595     6.26     5.70     1.84     0.30     0.37       5     7388     7250     12.86     11.00     0.73     0.41     0.54       6     9752     9642     7.29     6.36     1.73     0.26     1.68
6 9752 9642 7.29 6.36 1.73 0.26 1.68
7 7181 7044 14.70 13.10 1.55 0.33 0.67
, , , , , , , , , , , , , , , , , , , ,
8 8510 8320 7.13 4.99 0.74 0.33 0.67
9 14185 14136 1.18 1.00 1.26 0.30 0.64
10 14691 14658 2.00 1.87 1.43 0.56 1.22
11         8377         8302         7.89         7.08         0.57         0.41         0.26
12 12578 12428 4.84 3.72 1.58 0.44 0.79
13 9570 9453 8.07 6.96 0.98 0.30 0.90
14         13041         12896         5.76         4.93         0.80         0.56         0.71
15 11543 11490 6.11 5.77 2.26 0.26 1.83
16         12534         12457         2.86         2.38         0.17         0.37         0.16
17         8075         7862         11.06         8.52         1.41         0.33         0.90
18         13511         13409         4.10         3.41         0.78         0.44         0.72
19 9385 9272 6.79 5.85 2.18 0.33 0.64
20 12065 11979 2.99 2.67 0.81 0.37 0.79
21         11324         11253         5.56         5.16         1.81         0.52         1.62
22         10584         10478         6.60         5.81         1.69         0.33         0.88
23 8886 8714 8.11 6.30 1.45 0.52 1.44
24         12812         12745         1.66         1.23         0.47         0.33         0.41
25         13654         13628         3.99         3.90         1.21         0.41         0.10
26         8142         8047         12.44         11.48         1.99         0.30         1.88
27         12597         12526         3.88         3.52         0.57         0.33         0.52
28         10766         10634         5.47         4.43         1.62         0.48         1.05
29         7388         7215         12.21         10.20         2.25         0.37         1.69
30         6442         6262         24.31         21.61         1.44         0.30         1.26
31 12318 12251 3.32 2.95 0.45 0.26 0.42
32 10441 10355 9.99 9.39 0.33 0.48 0.29
33 12992 12897 4.97 4.48 1.57 0.26 0.96
34         8614         8499         6.26         5.20         1.03         0.48         0.95
35 12743 12650 5.36 4.79 1.00 0.41 0.85
AVG 10601.6 10489 7.26 6.25 1.25 0.38 0.87
STDEV 2262.49 2296.02 4.46 3.93 0.57 0.09 0.47

Table A27 Topology #5, 40% echo

Topology #5, 60% echo

		Number valid locs	Pop avg dis	100m avg	Pop mode dis		
	Number of	w/in 100s	from	from	from	Percent	Pop mode
Replication	valid locs	m	source	source	source	of Echo	X/Y dis
1	11200	11091	4.52	3.69	1.00	0.52	0.96
2	8289	8109	15.16	13.29	2.79	0.63	1.58
3	10743	10629	4.87	4.25	1.33	0.59	1.31
4	12858	12827	1.91	1.75	1.25	0.59	1.23
5	9122	8994	7.37	6.02	4.22	0.52	1.03
6	12687	12606	3.72	3.35	1.10	0.59	0.79
7	9353	9296	4.98	4.63	2.35	0.67	2.08
8	11524	11335	10.90	9.37	1.39	0.74	1.01
9	12945	12905	3.00	2.77	1.45	0.67	1.26
10	10661	10531	8.39	7.53	1.43	0.41	1.34
11	13028	12924	4.97	4.14	2.21	0.67	0.50
12	13070	12975	3.39	3.06	0.75	0.52	0.60
13	11919	11814	4.37	3.71	1.81	0.56	1.43
14	11791	11710	4.98	4.36	1.65	0.56	1.06
15	5667	5491	14.54	11.61	4.03	0.56	4.03
16	9108	8924	11.61	9.77	1.25	0.63	0.15
17	14264	14194	5.24	4.75	1.35	0.41	1.32
18	12116	12003	5.06	4.43	2.03	0.56	1.24
19	14071	14018	4.97	4.61	1.15	0.74	0.58
20	9181	9093	6.71	6.16	1.14	0.63	0.95
21	14725	14706	2.41	2.36	1.24	0.67	1.10
22	10007	9812	7.51	5.73	1.35	0.63	0.95
23	11462	11319	2.90	1.96	1.63	0.56	1.16
24	12159	12076	4.88	4.53	0.75	0.44	0.70
25	11391	11243	6.63	5.65	1.56	0.48	1.51
26	6542	6430	14.24	12.63	1.98	0.67	1.97
27	12411	12284	4.01	3.71	1.00	0.70	0.99
28	12585	12511	3.35	3.04	1.29	0.63	1.23
29	10247	10023	7.69	5.75	1.85	0.59	1.01
30	13311	13215	2.90	2.53	1.39	0.41	0.51
31	6783	6595	15.11	12.30	1.74	0.41	1.37
32	10727	10669	1.21	1.08	1.66	0.74	0.73
33	13969	13921	1.03	0.85	1.09	0.63	1.04
34	14044	13982	3.33	2.90	0.70	0.63	0.63
35	13718	13663	5.02	4.67	0.43	0.59	0.43
AVG	11362.2	11254.8	6.08	5.23	1.58	0.59	1.14
STDEV	2277.01	2311.03	3.93	3.29	0.80	0.10	0.65

Table A28 Topology #5, 60% echo

Topology #5, 80% echo

		Number	Pop avg	100m avg	Pop mode		
	N	valid locs	dis	dis	dis	D 1	D
Replication	Number of valid locs		from	from	from	Percent of Echo	Pop mode X/Y dis
1	8008	m 7796	source 9.79	source 7.12	source 1.35	0.70	1.29
2	11269	11200	2.57	2.09	1.06	0.63	1.04
3	7787	7660	9.41	8.06	1.48	0.74	1.25
4	12514	12450	3.03	2.80	0.87	0.74	0.81
5	10055	9903	7.22	5.88	1.70	0.70	0.82
6	10645	10536	10.16	9.21	1.69	0.81	0.98
7	10050	9918	8.09	6.99	1.35	0.78	0.61
8	13756	13683	2.08	1.81	1.23	0.81	0.87
9	9731	9581	9.33	8.23	1.09	0.70	0.50
10	12733	12635	6.43	5.78	2.00	0.70	1.11
11	6990	6801	21.68	18.94	2.37	0.74	1.33
12	9880	9756	10.60	9.44	2.47	0.81	2.47
13	13068	13015	3.76	3.53	0.93	0.63	0.92
14	10790	10617	4.86	3.22	1.68	0.81	0.29
15	11569	11468	3.24	2.78	1.31	0.78	1.02
16	12863	12707	7.35	6.29	1.77	0.74	1.77
17	11314	11130	7.69	6.39	2.06	0.85	1.39
18	15483	15426	2.36	2.02	1.29	0.74	1.12
19	13265	13217	2.49	2.29	1.57	0.56	0.66
20	11975	11850	7.48	6.42	0.57	0.74	0.51
21	8402	8261	5.38	4.14	0.90	0.70	0.86
22	14221	14178	1.95	1.78	1.59	0.70	1.03
23	10235	9999	7.48	5.47	1.27	0.81	0.20
24	10299	10186	7.33	6.78	1.43	0.85	1.19
25	13294	13224	4.46	3.96	1.43	0.56	1.22
26	11258	11180	3.60	3.08	1.39	0.78	0.60
27	8663	8559	10.77	9.76	0.78	0.59	0.78
28	11254	11147	5.97	5.38	1.51	0.74	1.15
29	7877	7782	9.51	8.66	1.37	0.74	1.10
30	8347	8197	10.09	8.29	1.34	0.74	1.11
31	9132	9020	21.98	20.89	2.85	0.67	2.71
32	9419	9253	10.21	8.71	2.40	0.70	0.53
33	14193	14125	3.01	2.58	0.97	0.78	0.88
34	11127	10955	7.53	6.10	0.98	0.56	0.98
35	13632	13587	1.22	1.14	0.81	0.81	0.42
AVG	11002.8	10885.8	7.15	6.17	1.45	0.73	1.01
STDEV				4.28	0.52		

Table A29 Topology #5, 80% echo

Topology #5, 100% echo

Replication         valid locs         m         source         source         source         of Echo         X/Y           1         11464         11326         5.15         4.42         1.58         0.96         1.           2         10574         10472         7.86         7.22         1.36         0.93         0.           3         11787         11714         5.74         5.29         1.75         0.93         0.           4         9834         9717         9.73         8.97         2.66         0.96         2.           5         12599         12502         4.08         3.42         1.73         0.96         0.           6         14247         14212         1.46         1.36         1.53         0.96         1.           7         12332         12252         5.74         5.10         1.13         1.00         0.           8         12051         11993         4.93         4.56         1.41         0.93         1.           9         7568         7339         15.22         12.47         0.83         0.96         0.           10         12203         12164         2.20	mode dis 56 44 47 59 94
1         11464         11326         5.15         4.42         1.58         0.96         1.           2         10574         10472         7.86         7.22         1.36         0.93         0.           3         11787         11714         5.74         5.29         1.75         0.93         0.           4         9834         9717         9.73         8.97         2.66         0.96         2.           5         12599         12502         4.08         3.42         1.73         0.96         0.           6         14247         14212         1.46         1.36         1.53         0.96         1.           7         12332         12252         5.74         5.10         1.13         1.00         0.           8         12051         11993         4.93         4.56         1.41         0.93         1.           9         7568         7339         15.22         12.47         0.83         0.96         0.           10         12203         12164         2.20         2.03         0.77         0.96         0.           11         7673         7556         6.14         4.92	56 44 47 59 94
2         10574         10472         7.86         7.22         1.36         0.93         0.           3         11787         11714         5.74         5.29         1.75         0.93         0.           4         9834         9717         9.73         8.97         2.66         0.96         2.           5         12599         12502         4.08         3.42         1.73         0.96         0.           6         14247         14212         1.46         1.36         1.53         0.96         1.           7         12332         12252         5.74         5.10         1.13         1.00         0.           8         12051         11993         4.93         4.56         1.41         0.93         1.           9         7568         7339         15.22         12.47         0.83         0.96         0.           10         12203         12164         2.20         2.03         0.77         0.96         0.           11         7673         7556         6.14         4.92         1.56         0.93         1.           12         9242         9072         12.36         10.80	44 47 59 94
3         11787         11714         5.74         5.29         1.75         0.93         0.93           4         9834         9717         9.73         8.97         2.66         0.96         2.           5         12599         12502         4.08         3.42         1.73         0.96         0.           6         14247         14212         1.46         1.36         1.53         0.96         1.           7         12332         12252         5.74         5.10         1.13         1.00         0.           8         12051         11993         4.93         4.56         1.41         0.93         1.           9         7568         7339         15.22         12.47         0.83         0.96         0.           10         12203         12164         2.20         2.03         0.77         0.96         0.           11         7673         7556         6.14         4.92         1.56         0.93         1.           12         9242         9072         12.36         10.80         3.00         1.00         2.	47 59 94 16
4     9834     9717     9.73     8.97     2.66     0.96     2.       5     12599     12502     4.08     3.42     1.73     0.96     0.       6     14247     14212     1.46     1.36     1.53     0.96     1.       7     12332     12252     5.74     5.10     1.13     1.00     0.       8     12051     11993     4.93     4.56     1.41     0.93     1.       9     7568     7339     15.22     12.47     0.83     0.96     0.       10     12203     12164     2.20     2.03     0.77     0.96     0.       11     7673     7556     6.14     4.92     1.56     0.93     1.       12     9242     9072     12.36     10.80     3.00     1.00     2.	59 94 16
5         12599         12502         4.08         3.42         1.73         0.96         0.0           6         14247         14212         1.46         1.36         1.53         0.96         1.           7         12332         12252         5.74         5.10         1.13         1.00         0.           8         12051         11993         4.93         4.56         1.41         0.93         1.           9         7568         7339         15.22         12.47         0.83         0.96         0.           10         12203         12164         2.20         2.03         0.77         0.96         0.           11         7673         7556         6.14         4.92         1.56         0.93         1.           12         9242         9072         12.36         10.80         3.00         1.00         2.	94 16
6         14247         14212         1.46         1.36         1.53         0.96         1.           7         12332         12252         5.74         5.10         1.13         1.00         0.           8         12051         11993         4.93         4.56         1.41         0.93         1.           9         7568         7339         15.22         12.47         0.83         0.96         0.           10         12203         12164         2.20         2.03         0.77         0.96         0.           11         7673         7556         6.14         4.92         1.56         0.93         1.           12         9242         9072         12.36         10.80         3.00         1.00         2.	16
7         12332         12252         5.74         5.10         1.13         1.00         0.0           8         12051         11993         4.93         4.56         1.41         0.93         1.           9         7568         7339         15.22         12.47         0.83         0.96         0.           10         12203         12164         2.20         2.03         0.77         0.96         0.           11         7673         7556         6.14         4.92         1.56         0.93         1.           12         9242         9072         12.36         10.80         3.00         1.00         2.	
8     12051     11993     4.93     4.56     1.41     0.93     1.       9     7568     7339     15.22     12.47     0.83     0.96     0.       10     12203     12164     2.20     2.03     0.77     0.96     0.       11     7673     7556     6.14     4.92     1.56     0.93     1.       12     9242     9072     12.36     10.80     3.00     1.00     2.	70
9     7568     7339     15.22     12.47     0.83     0.96     0.83       10     12203     12164     2.20     2.03     0.77     0.96     0.96       11     7673     7556     6.14     4.92     1.56     0.93     1.       12     9242     9072     12.36     10.80     3.00     1.00     2.	70
10     12203     12164     2.20     2.03     0.77     0.96     0.       11     7673     7556     6.14     4.92     1.56     0.93     1.       12     9242     9072     12.36     10.80     3.00     1.00     2.	01
11     7673     7556     6.14     4.92     1.56     0.93     1.       12     9242     9072     12.36     10.80     3.00     1.00     2.	77
12 9242 9072 12.36 10.80 3.00 1.00 2.	54
	52
13   13247   13126   3.89   3.37   0.62   0.81   0.	91
	44
14         13420         13338         5.32         4.83         1.12         0.93         0.	84
15 13426 13369 3.57 3.27 2.00 1.00 0.	58
16         13958         13906         1.50         1.33         1.27         1.00         0.	88
17 12727 12643 3.56 3.03 1.70 0.96 1.	02
18 10739 10585 7.56 6.30 1.76 0.93 1.	25
19 8760 8629 12.42 11.06 2.31 0.85 2.	28
20 9062 8940 7.97 6.80 1.23 1.00 0.	79
21 12101 12009 8.31 7.63 1.66 0.96 1.	64
22 7405 7267 8.83 7.76 1.52 0.96 0.	70
23 12725 12679 4.07 3.73 1.49 0.96 1.	11
24 10085 9927 7.33 6.65 1.39 1.00 1.	39
25 9493 9416 11.13 10.59 1.98 0.89 1.	97
26 7132 6908 18.51 15.43 1.09 0.93 0.	50
27   13418   13341   3.52   3.03   0.91   0.96   0.	72
28 9019 8885 10.73 9.61 1.38 0.96 1.	28
29 13552 13492 5.66 5.25 1.33 0.93 0.	45
30 11235 11093 5.80 4.77 0.86 0.93 0.	58
31 13106 13013 4.23 3.55 0.38 1.00 0.	29
	91
	40
	. •
	09
STDEV 2144.51 2182.88 3.82 3.27 0.54 0.04 0.	09

Table A25 Topology #5, 100% echo

### **Bibliography**

- [AcL94] Ackroyd N., R. Lorimer, Global Navigation: A GPS User's Guide, Lloyd's of London Press LTD, 1994.
- [Cal03] Calvert, J.B., "Sound Waves", <a href="http://www.du.edu/~jcalvert/waves/soundwav.htm">http://www.du.edu/~jcalvert/waves/soundwav.htm</a>, September, 2003
- [DGB, 96] Duckworth, G.L., D.C.Gilbert, J.E.Barger, "Acoustic Counter-Sniper System", SPIE Proceedings 2938, Command Control, communications, and Intelligence Systems for Law Enforcement, presented at the SPIE International Symposium on Enabling Technologies for Law Enforcement and Security, Boston, MA, 19-21 November, 1996.
- 4. [FiS99] Figler, B.D., T.J.Spera, "Improved sniper location system", Proceedings of the SPIE The International Society for Optical engineering, Vol. 3577, 1999.
- 5. [KFC82] Kinsler, Lawrence E., Austin R. Frey, Alan B. Coppens, James V.Sanders, "Fundamentals of Acoustics", John Wiley & Sons, 1982.
- 6. [MiE01] Misra, Pratap, Per Enge, *Global Positioning System; Signals, Measurements, and Performance*, Ganga-Jamuna Press, 2001.
- [LSC02] Lewis, G., S. Shaw, M. Crowe, C. Cranford, K. Torvik, P. Scharf, Dr. Peter Scharf, Bob Stellingworth, "Urban Gunshot and sniper location: technologies and demonstration results", Proceedings of the SPIE The International Society for Optical engineering, Vol. 4708, 2002.
- 8. [SmA87] Smith, J.O., J.S.Abel, "The spherical interpolation method of source localization", IEEE Journal of Oceanic Engineering, Vol. OE-12, No. 1, Jan 1987.
- 9. [Una93] Unattributed, "ICD-GPS-200, Revision C, Initial Release", Oct 93.

- 10. [Una00] Unattributed, "Echo",

  <a href="http://www.infoplease.com/ce6/sci/A0816696.html">http://www.infoplease.com/ce6/sci/A0816696.html</a>, The Columbia Electronic Encyclopedia, 2000.
- 11. [Wei03] Weimer, Melissa Ray, "Waveform Analysis Using The Fourier Transform", <a href="http://www.dataq.com/applicat/articles/an11.htm">http://www.dataq.com/applicat/articles/an11.htm</a>, Aug 2003.
- 12. [Wel87] D. Wells, Guide to GPS Positioning, Canadian GPS Associates, 1987.
- 13. [WoE85] Wong, G.S.K., T.F.W.Embleton, "Variations of the speed of sound in air with humidity and temperature", Journal of the Acoustical Society of America, Vol. 77, No. 5, May 1985.

### Vita

1<sup>st</sup> Lieutenant Jeffrey A. Boggs graduated from Havana High School in Havana,
Illinois. He entered undergraduate studies at the Community College of Aurora and the
University of Colorado at Denver in August 1992. He later graduated from Rollins
College, Florida in May 2000. He was commissioned through Officer Training School in
August of 2000.

His first assignment on active duty, following basic training and technical school, was at Patrick AFB, FL in February 1986. In May 1988, he was assigned to Detachment 45, Buckley ANGB, CO, where he served as a Mission "B" Controller. In May 1996, he was stationed at Patrick AFB, FL, at the Air Force Technical Applications Center, as a Satellite Analyst. Following his commissioning in 2000, he was assigned to the 333<sup>rd</sup> Training Squadron, Keesler AFB, MS for technical training. In Jan 2001, he was assigned to the 78<sup>th</sup> Communications Squadron at Robins AFB, GA as an ACE Lieutenant. In August 2002, he entered the Graduate School of Engineering and Management, Air Force Institute of Technology. Upon graduation, he will be assigned to the Air Force Weather Agency, Offutt AFB, NE.

## REPORT DOCUMENTATION PAGE

Form Approved OMB No. 074-0188

The public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of the collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to an penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.

1. REPORT DATE (DD-MM-YYYY)	2. REPORT TYPE		3. DATES COVERED (From – To)		
23-03-2004	Master's Thesis		March 2003 – March 2004		
4. TITLE AND SUBTITLE		5a.	CONTRACT NUMBER		
GEOLOCATION OF A	5b.	GRANT NUMBER			
MULTIPATH ENVIRO	NMENT USING TIME-OF-	5c.	PROGRAM ELEMENT NUMBER		
ARRIVAL					
6. AUTHOR(S)		5d.	PROJECT NUMBER		
Boggs, Jeffrey A., 1 <sup>st</sup> Lieu	itenant IISAF				
Boggs, Jeffrey IV., 1 Lieu	5e.	. TASK NUMBER			
		5f.	WORK UNIT NUMBER		
7. PERFORMING ORGANIZATION	, ,		8. PERFORMING ORGANIZATION REPORT NUMBER		
Air Force Institute of Te	<u> </u>		REPORT NUMBER		
	ineering and Management (AFIT/	EN)	AFIT/GCS/ENG/04-03		
2950 Hobson Way, Buil	C				
WPAFB OH 45433-886	55				
National Security Agency (N			10. SPONSOR/MONITOR'S ACRONYM(S)		
Attn: Mr. William Kroah	DSN: (301) 688-0348 President of the president of the pre		11. SPONSOR/MONITOR'S REPORT		
Ft George G. Meade, MD 20	sc.mil	NUMBER(S)			

#### 12. DISTRIBUTION/AVAILABILITY STATEMENT

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED.

### 13. SUPPLEMENTARY NOTES

#### 14. ABSTRACT

The Air Force and the Department of Defense (DoD) are continually searching for ways to protect U.S. forces, both stateside and abroad. One continuing threat, especially in the current world environment, is gunfire from an unseen sniper. Designated areas, such as a forward deployed base or motorcade route, need to be continuously monitored for sniper fire. Once detected, these gunmen need to be located in real time. One possible method for accomplishing this task is to geolocate the audio signals generated using time-of-arrival (TOA) algorithms. These algorithms rely on direct-path measurements for accuracy. Multipath environments therefore pose a problem when measuring signals from the audio spectrum.

The errors induced by a multipath environment can be reduced by introducing additional audio receivers to the detection system. By sampling all possible combinations of a minimum set of receivers (four), a more accurate location can be calculated. An accuracy of six meters can be achieved roughly 69 percent of the time, though most of the error occurs in the vertical component. An accuracy of six meters in the X/Y plane can be achieved approximately 97 percent of the time.

### 15. SUBJECT TERMS

Global Positioning System, snipers, acoustic detection

16. SECU OF:	OF:		OF NUMBER ABSTRACT OF		19a. NAME OF RESPONSIBLE PERSON Rusty O. Baldwin, Maj, USAF		
a. REPORT	b. ABSTRACT	c. THIS PAGE	ABSTRACT	PAGES	<b>19b. TELEPHONE NUMBER</b> ( <i>Include area code</i> ) (937) 255-6565, ext 4445		
U	U	U	UU	107	(rbaldwin@afit.edu)		